State of Rhode Island and Providence Plantations Department of Administration Division of Purchases

RIVIP BIDDER CERTIFICATION COVER FORM SECTION 1 - BIDDER INFORMATION

Bidder must be registered as a vendor on the RIVIP system at www.purchasing.ri.gov to submit a bid proposal.

Solicitation Number:

7565482

Solicitation Title:

Security System Improvements at RITS

Bid Proposal Submission

Deadline Date & Time:

10/16/2017

11:00 am

RIVIP Vendor ID #:

82461

Bidder Name:

Stanley Convergent Security Solutions, Inc.

Address:

8350 Sunlight Drive

Fishers IN 46037

USA

Telephone:

3175722117

Fax:

Contact Name:

Matt Hildebrand

Contact Title:

SalesEngineer

Contact Email:

matt.hildebrand@sbdinc.com

SECTION 2 - DISCLOSURES

Bidders must respond to every statement. Bid proposals submitted without a complete response may be deemed nonresponsive.

Indicate "Y" (Yes) or "N" (No) for Disclosures 1-4, and if "Yes," provide details below

N

1. State whether the Bidder, or any officer, director, manager, stockholder, member, partner, or other owner or principal of the Bidder or any parent, subsidiary, or affiliate has been subject to suspension or debarment by any federal, state, or municipal governmental authority, or the subject of criminal prosecution, or convicted of a criminal offense within the previous 5 years. If "Yes," provide details below.

N

2. State whether the Bidder, or any officer, director, manager, stockholder, member, partner, or other owner or principal of the Bidder or any parent, subsidiary, or affiliate has had any contracts with a federal, state, or municipal governmental authority terminated for any reason within the previous 5 years. If "Yes," provide details below.

N

3. State whether the Bidder, or any officer, director, manager, stockholder, member, partner, or other owner or principal of the Bidder or any parent, subsidiary, or affiliate has been fined more than \$5000 for violation(s) of any Rhode Island environmental law(s) by the Rhode Island Department of Environmental Management within the previous 5 years. If "Yes," provide details below.

4. State whether any officer, director, manager, stockholder, member, partner, or other owner or principal of the Bidder is serving or has served within the past two calendar years as either an appointed or elected official of any state governmental authority or quasi-public

corporation, including without limitation, any entity created as a legislative body or public or state agency by the general assembly or constitution of this state.

Disclo	osur	e details (continue on additional sheet if necessary):
	N	IA .
		SECTION 3 - OWNERSHIP DISCLOSURE
Bidd	ers	must provide all relevant information. Bid proposals submitted without a complete response may be deemed
nonr	esp	onsive.
If the that h	Bido old	der is publicly held, the Bidder may provide owner information about only those stockholders, members, partners, or other owners at least 10% of the record or beneficial equity interests of the Bidder; otherwise, complete ownership disclosure is required.
comp	any atio	officer, director, manager, stockholder, member, partner, or other owner or principle of the Bidder, and each intermediate parent and the ultimate parent company of the Bidder. For each individual, provide his or her name, business address, principal n, position with the Bidder, and the percentage of ownership, if any, he or she holds in the Bidder, and each intermediate parent and the ultimate parent company of the bidder.
301	1	to entity or person holds more than 10% in Stanley Converget Security
	24,	(42) 375.
		SECTION 4 - CERTIFICATIONS
		must respond to every statement. Bid proposals submitted without a complete response may be deemed
HOH	esp	onsive.
Indica	te "\	("(Yes) or "N" (No), and if "No," provide details below.
IHE E	-	DER CERTIFIES THAT: The Ridder will immediately displace in writing to the State Burchesing Agent any notantial conflict of interest which may occur during
	١.	The Bidder will immediately disclose, in writing, to the State Purchasing Agent any potential conflict of interest which may occur during the term of any contract awarded pursuant to this solicitation.
7	2.	The Bidder possesses all licenses and anyone who will perform any work will possess all licenses required by applicable federal, state, and local law necessary to perform the requirements of any contract awarded pursuant to this solicitation and will maintain all required licenses during the term of any contract awarded pursuant to this solicitation. In the event that any required license shall lapse or be restricted or suspended, the Bidder shall immediately notify the State Purchasing Agent in writing.
<u>\\</u>	3.	The Bidder will maintain all required insurance during the term of any contract pursuant to this solicitation. In the event that any required insurance shall lapse or be canceled, the Bidder will immediately notify the State Purchasing Agent in writing.
<u> </u>	4.	The Bidder understands that falsification of any information in this bid proposal or failure to notify the State Purchasing Agent of any changes in any disclosures or certifications in this Bidder Certification may be grounds for suspension, debarment, and/or prosecution for fraud.
Υ_	5.	The Bidder has not paid and will not pay any bonus, commission, fee, gratuity, or other remuneration to any employee or official of the State of Rhode Island or any subdivision of the State of Rhode Island or other governmental authority for the purpose of obtaining an award of a contract pursuant to this solicitation. The Bidder further certifies that no bonus, commission, fee, gratuity, or other

		remuneration has been or will be received from any third party or paid to this solicitation.	to any third party contingent on the award of a contract pursuant
Y	6.	6. This bid proposal is not a collusive bid proposal. Neither the Bid principals, directors, managers, officers, employees, or agents has in with any other bidder or person to submit a collusive bid proposal in proposal in response to the solicitation, or has in any manner, dir communication with any other bidder or person to fix the price or price to fix any overhead, profit, or cost component of the bid price in the bid through any collusion, conspiracy, or unlawful agreement any advar interest in the contract awarded pursuant to this solicitation. The bid any collusion, conspiracy, or unlawful agreement on the part of the Edirectors, managers, officers, employees, or agents.	n any way colluded, conspired, or agreed, directly or indirectly, response to the solicitation or to refrain from submitting a bid ectly or indirectly, sought by agreement or collusion or other es in the bid proposal or the bid proposal of any other bidder, or do proposal or the bid proposal of any other bidder, or to secure stage against the State of Rhode Island or any person with an price in the bid proposal is fair and proper and is not tainted by
エ	7.	7. The Bidder: (i) is not identified on the General Treasurer's list created pu in investment activities in Iran described in § 37-2.5-2(b); and (ii) is not e	rsuant to R.I. Gen. Laws § 37-2.5-3 as a person or entity engaging ngaging in any such investment activities in Iran.
エ	8.	8. The Bidder will comply with all of the laws that are incorporated into and	or applicable to any contract with the State of Rhode Island.
Certifi	catio	cation details (continue on additional sheet if necessary):	
		SIA	
		NIA	
State and to with in the acknot contrepre	e of the its ie k ow rac	nission by the Bidder of a bid proposal pursuant to this so of Rhode Island through the Division of Purchases on the he bid proposal. The Bidder certifies that: (1) the Bidder hats terms and conditions; (2) the bid proposal is based on the bid proposal (including this Bidder Certification Coverbuledges that the terms and conditions of this solicitation act awarded to the Bidder pursuant to this solicitation as sents, under penalty of perjury, that he or she is fully infinited proposal and has been duly authorized to execute and	terms and conditions contained in this solicitation as reviewed this solicitation and agrees to comply his solicitation; and (3) the information submitted r Form) is accurate and complete. The Bidder and the bid proposal will be incorporated into any and the bid proposal. The person signing below formed regarding the preparation and contents of
		BIDDER	
Date	e:_ <u>/</u>	Signature in in	The Added

Page 1 of 1

Request for Quote

STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS ONE CAPITOL HILL PROVIDENCE RI 02908

CREATION DATE: 18-SEP-17

BID NUMBER: 7565482

TITLE: Security System Improvements at RITS

BID CLOSING DATE AND TIME:16-OCT-2017 11:00:00

BUYER: Righter, Max W PHONE #: 401-574-8179

DOA CONTROLLER

ONE CAPITOL HILL, 4TH FLOOR

SMITH ST L

PROVIDENCE, RI 02908

Т 0

L

Requistion Number: 1526755

S	
Н	DCYFJUVENILE CORRECTIONAL SVC
ı	57 POWER ROAD
P	CRANSTON, RI 02920
	The property of the Contract o
Т	US
0	

Line	Description	Quantity	Unit	Unit Price	Total
1	UPGRADE EXISTING INTEGRATED PLC DOOR CONTROL, INTERCOM, ACCESS CONTROL AND CCTV SYSTEM AT YAC AND YCD FACILITIES WITH NEW - PER ATTACHED SPECS	1.00	Each		\$1,224,775.00

Delivery: 6 to 8 months Terms of Payment: Net 59



STANLEY Convergent Security Solutions

T (317) 572 2117 F (317) 578 4983

8350 Sunlight Drive, Fishers, IN 46037

October 19, 2017

Stanley Convergent Security Solutions, Inc. (SCSS) is the nation's leading integrator of Allen Bradley PLC controls for the corrections industry. We have provided over 600 similar solutions to this quotation with complete success. SCSS has extensive experience in retrofitting security electronics systems in correctional environments.

1.0 Overview and Scope of Work

1.1 Project Narrative:

SCSS shall upgrade your existing security electronics system as described in Solicitation Number 7565482. This shall include upgrading your existing Genetec system with new software, servers, client stations, storage servers, access control boards and video encoders as described in the solicitation.

This proposal also includes upgrading your existing door control system to a new non-proprietary Allen Bradley PLC system in lieu of the MTI system described in the solicitation.

SCSS has also included a new Harding Instruments digital intercom system as part of this proposal. It includes new intercom stations, new digital head-end equipment and new VoIP telephone style master stations.

See Section 2.0 - Bill of Materials

Besides material, our scope includes all detail drawings, engineering, panel build, demolition of unnecessary equipment, wire, wire pull, conduit/raceway/cable tray installation (as necessary), installation and termination of head-end and new field devices, validation testing, owner training, and final documentation.

1.2 Benefits of Security Electronics Control System Upgrade:

The benefits of retrofitting/upgrading your security electronics control system with a SCSS system include the following:

- NON-PROPRIETARY SYSTEM (all parts are "off-the-shelf")
- Updating to the latest technology
- Offering a 1-year warranty on the new head-end equipment and new field devices
- Data Logging of all security transactions
- Audio recording of conversations from the new control stations to intercom stations
- Digital video recording of all the cameras in the facility
- Easy-to-use
- Increased Accountability and Reliability
- Experienced Systems Integrator (over 400 projects completed)
- The equipment included with this is system is similar to several other facilities across the United States and overseas.



STANLEY Convergent Security Solutions

8350 Sunlight Drive, Fishers, IN 46037 **T** (317) 572 2117 **F** (317) 578 4983

1.3 Description of Security Electronics Systems:

Control Locations

SCSS has included twelve client stations that can be used for viewing Genetec software, cameras, intercom control and door control. Locations shall be determined by the owner.

Control Station (Commander) Features

Access device isolation
Door isolate
Door violation enable/disable
Intercom Isolate
Local access enable/disable
QuickComm
Username/password login
Voice Feedback
Notes
Access Control Information
Occurrence Log
Prox camera call-up
User preferences
Unlock active intercom

Security Management System (Informer)

We will provide a new security management server (SMS). The SMS data-recording engine logs security commands made within the detention facility as they happen. It provides facility administrators the ability to monitor and review all operational aspects of the Security Automation System and its operations. The intent is that by recording all actions of the system, it provides you with greater liability protection and accountability. The SMS computer would have the ability to record the audio conversations from the new control stations simultaneously to the SMS hard disk as a WAV or MP3 file.

Features:

Audio Recording
Real-time auto-refresh
Log username/commander name
Event color control
Email notification
View events by area or device
Web clients for remote viewing
Full SQL Server (unlimited database)
RAID config on server
Secure Gateway



STANLEY Convergent Security Solutions 8350 Sunlight Drive, Fishers, IN 46037

T (317) 572 2117 **F** (317) 578 4983

PLC & Door Control Head-end

SCSS shall provide two new Allen Bradley PLC processors. One in each building. Along with a new Allen Bradley PLC processor we have included new Ethernet I/O in each building as well as non-proprietary relays, fuses and terminals for door control. Our engineer shall work directly with the owner for designing the touch screen maps and any required door interlocks.

Intercom System

SCSS has included a new Harding Digital intercom system. We shall replace all existing intercom stations with new Harding intercom stations. We have also included new VoIP telephone style master stations for six of the control station locations.

Access Control System

A new Genetec Access control system has been included. This includes all the necessary software and HID Vertex boards required for the 50 existing card readers.

Features:

Badging

User can change access levels

CCTV Head-end System

SCSS has included the necessary Genetec software for a complete new Genetec system. This includes federation and failover licenses. We have also included storage servers for the required retention period per the solicitation. SCSS has included our Commander SDK license in lieu of several of Genetec licenses called out in the solicitation. SCSS already has the integration via our Genetec Commander SDK license to perform all the required integration and features that are specified in the bid solicitation. A demo of our Commander system can be performed at the owner's request including our integration with the Genetec software.

CCTV System Cameras

No new cameras are being provided. We have include Axis encoders to encode the existing analog cameras.

Uninterruptible Power Supplies

We have included UPS's for all new equipment include servers, client stations, network switches, Harding equipment and Allen Bradley PLC equipment.



STANLEY Convergent Security Solutions

8350 Sunlight Drive, Fishers, IN 46037 **T** (317) 572 2117 **F** (317) 578 4983

2.0 Bill of Material

Security Automation System

- Documentation as specified
- Testing and demonstration
- Owner training
- 1-year warranty
- Allen-Bradley PLC equipment fully programmed and tested
- On-line UPS
- Ethernet Switch
- Equipment Racks populated, internally wired and tested
- Surge/Lightning protection
- Touchscreen control stations including computers/monitors/software
- Audio microphones
- Programming as specified
- VPN/Firewall appliances
- Harding Instruments Head-end Equipment
- Video monitors
- Genetec Servers
- Genetec Storage Servers
- Axis Encoders
- · Rack-mount LCD keyboard drawer
- Client Stations
- HID Vertex Boards
- Access Control server
- Audio logging server
- Security Management Server
- Windows 2000 SQL server software

3.0 Electrical Work

SCSS shall perform part of the electrical work in house with SCSS employees. The remaining work shall be sub contracted to a local Electrical contractor. We have included at a minimum 10% MBE in this proposal and that shall be performed by a local MBE electrical contractor. This work shall include any new wire, fiber, terminations of new field devices and head-end equipment and installation of all new head-end and field devices.

4.0 Project Timing and Delivery

We anticipate that the total project time length (from site investigation to completion) will be approximately 6 to 8 months. This timeframe is subject to the availability of our engineering group and their current workload. This project will have distinct phases such as design, software programming, build, testing, installation, etc. The majority of our time spent on the project will occur at our main office, where we will design, program, build and test the equipment before it ships to site for installation. Prior to shipment, we request that you view the finished system at our office before shipment to site (we refer to this as the Phase II



STANLEY Convergent Security Solutions 8350 Sunlight Drive, Fishers, IN 46037

T (317) 572 2117 **F** (317) 578 4983

meeting). Minor modifications are typically made to the system at this time (i.e. small changes to icon placements, changes in text describing areas of the building, and so forth)

5.0 Facility Downtime and Other Considerations

SCSS has included the necessary phoenix connectors so that we can extend the existing wiring from the existing equipment racks to our new equipment. This will allow SCSS the ability to have your existing system running at the same time we are bringing up the new system. Which shall eliminate the majority of downtime that may be required during the upgrade process.

SCSS shall setup a new control station in master control so that during the upgrade portion of the project the facility shall be able to run both the existing system and the new SCSS system until the new SCSS system is fully operational. At that time the existing system shall be removed and turned over to the owner for disposal.

6.0 Exclusions

We have not included pricing for dumpsters, shift work or overtime, painting. SCSS does not provide or diagnose problems associated with door switch or lock problems without additional reimbursement. SCSS will not be responsible for any existing field devices/equipment that is not functional for whatever reason.

Stanley Security Solutions is not responsible for any work associated with hazardous materials (i.e. asbestos, lead paint, etc) that is associated with the work. This work will be the responsibility of the Owner or General Contractor.

7.0 Warranty

7.1 Engineering Warranties:

SCSS guarantees its hardware and engineering to be free from defects for a period of one year. Engineering shall include software, design, and documentation. SCSS will replace defective material, after diagnosis, in a timely manner.

7.2 Warranty Exclusions:

SCSS will not replace or warrant damage due to negligence, acts of God or vandalism under the terms of this agreement. SCSS will provide field service and parts availability as additional services. SCSS does not provide or diagnose problems associated with door switch or lock problems without additional reimbursement. Stanley-Integrator will not be responsible for any existing field devices/equipment that is not functional for whatever reason.



STANLEY Convergent Security Solutions

8350 Sunlight Drive, Fishers, IN 46037 **T** (317) 572 2117 **F** (317) 578 4983

8.0 Price

Price (This Quotation)\$1,224,775.00

Optional Price (3-year Additional Warranty) \$151,200.00

Note: Includes all labor and material for the new Allen Bradley PLC system, Harding Intercom system and Genetec system. Also includes a 3 year Genetec SMA.

Optional Price (3-year Labor Only Agreement)\$73,800.00

Note: Includes all labor to service the new Allen Bradley PLC system, Harding Intercom system and Genetec system. Also includes a 3 year Genetec SMA.

8.1 Bonds/Taxes/Freight:

This price does not include any applicable taxes. Bonds and/or 10% MBE content have been included. Freight has also been included.

8.2 Pricing Guarantee:

Stanley-Integrator is pleased to provide this quotation, and we hope it meets with your approval. This price is valid for 90 days. Please feel free to contact us should you have any questions or concerns.

Sincerely,

Matt Hildebrand Sales Engineer

Matt.Hildebrand@sbdinc.com

317 572 2117



Local Office

Stanley Convergent Security Solutions, Inc.

30 Commerce Way Woburn, MA 01801

Corrections Division of Stanley Convergent Security Solutions, Inc. 8350 Sunlight Drive

Fishers, IN 46037



Lake Co. Jail - Crown Point, IN

Project Description: Electronic Security System Retrofit

Completed: January 2014

Occupancy: Already an occupied facility

of beds: 1,040

Owner: Lake County Dept. of Justice

Facility Contact: Deputy Warden Tim Hogan

(219) 755-3300

thogan@lakecountysheriff.com

Architect: RQAW

Joseph Mrak

10401 N. Meridian St. #401 Indianapolis, IN 46290

317-815-7200

Contract Amount: \$1,615,880.00

Systems

Pneumatic Locks: No

0 Cameras: Graphics: 389 - Analog Touch Screens: 12 Video Interface: Ethernet Switcher. ΗP Computers: 13 NVR System: Genetec Card Access: Hirsch

Utility Panels:0IC Stations:8Electric Doors:600IC Interface:PLCProcessors:2 – Allen BradleyIC Brand:Dukane

Communication: Ethernet Video Visitation: 10 – IP

 Card Access
 \$4,075
 CCTV
 \$186,765

 Door Control
 \$23,210
 Touch/Mouse Screen
 \$48,060

 Icom
 \$1,015
 Video Visitation
 \$507,000

Project Manager. Jason Bryan Project Engineer. Drew Tooley



Richland County Jail

Project Description: Security Electronics System

Completed: June 2010

Occupancy: Occupied facility

of beds: 266

Owner: Richland County

Facility Contact: Major Joe Masi

73 East Second Street Mansfield, OH 44902 419-774-5678

Architect: Dewberry

Tim Smith

tsmith@dewberry.com

309-282-8200

Contract Amount: \$922,740

Systems

Graphics: 0 Cameras: 106 - Pelco Touch Screens: Video Interface: 13 - NEC/Wonderware Ethernet 14 - Dell Switcher. Computers: None NVR Card Access: None Genetec Utility Panels: 5 Utility panel IC Stations: 209 Electric Doors: 229 IC Interface: Serial Processors: 3 – Allen Bradley IC Brand: TeleCor

Communication: Ethernet Video Visitation: 41 - Stanley

Card Access \$0 **CCTV** \$322,240 PLC/Door Control \$106,500 Touch/Mouse Screen \$45,500 Intercom \$94,000 Video Visitation \$89,000 Installation: \$0 Labor/Expenses: \$265,500



Moore County Detention Center, NC

Project Description: Security Electronics System

Completed: October 2013

Occupancy: Occupied facility

of beds: 200

Owner: Moore County Detention Center

302 S. McNeil Street Carthage, NC 28327

Facility Contact: Sheriff Neil Godfrey

910-947-2931

Ethernet

Architect: Ware Bonsall Architects

10710 Sikes Place, Suite 125

Charlotte, NC 28277

Contract Amount: \$864,180

Communication:

Graphics: 0 Cameras: 165

Touch Screens:8Video Interface:EthernetComputers:20Switcher:Virtual

NVR Genetec Card Access: Gatekeeper

Video Visitation:

37

Utility Panels:5IC Stations:383Electric Doors:397IC Interface:PLC

Processors: 1 – Allen Bradley IC Brand: Dukane

 Card Access
 \$38,800
 CCTV
 \$331,900

 PLC/Door Control
 \$130,130
 Touch/Mouse Screen
 \$71,650

 Icom
 \$46,300
 Video Visitation
 \$245,400

Project Manager: Todd Smith Project Engineer: David Fowler



Davidson County Jail, TN

Project Description: Security Electronics Upgrade

Completed: June 2012 and November 2016

Occupancy: Already an occupied facility

of beds: 1,092

Owner: Davidson County Sheriff's Office

506 2nd Ave. North Nashville, TN 37201

Facility Contact: Robert Storey

rstorey@dcso.nashville.org

615-862-6669

Architect: Owner

Contract Amount: \$1,920,000

Systems

Graphics: 0 Cameras: 171

Touch Screens: 15 – EloGraphics/Wonderware Video Interface: Network

Computers:15 - DellSwitcher:Genetec NVRNVRGenetecCard Access:Server based

1 172 Utility Panels: IC Stations: 439 IC Interface: Serial Electric Doors: Processors: Allen Bradley IC Brand: Harding Video Visitation: Communication: Ethernet No

Card Access \$5,000 CCTV \$542,000

PLC \$320,000

Door Control \$120,000 Touch/Mouse Screen \$220,000

Icom \$326,000 Video Visitation \$0

Installation: \$380,000



Will County Adult Detention Facility CCTV System Upgrade - Joliet, IL

Project Description: CCTV System Upgrade to Genetec NVR

Completed: October, 2015

Occupancy: Occupied Facility

of Beds: 1,100

Owner: Will County Purchasing

302 N. Chicago St. Joliet, IL 60432

Facility Contact: Director Brian Fink

815-740-5540

Consultant: Rob Fitzgerald

Stromsland & DeYoung Architects

815-727-1311

robfitzgerald@sdarchitectsinc.com

Const. Manager. n/a

Project Amount: \$578,000

Contract Amount: \$578,000

Timing: 150 Days

Systems

Graphics: Analog Cameras: 358 IP Cameras: 32-Bosch Touch Screens: 26 Video Interface: **ENet** NVR Clients: 37 VMS Software: Genetec Enet switches: Cisco Encoders: Axis Recording servers: BCD/HP

Project Manager. Chad Christner Project Engineer. Scott Maddox



MAINTENANCE AND SERVICE

Stanley Convergent Security Solutions, Inc. is the nation's largest and most experienced systems integrator for Allen-Bradley PLC products, Harding Instruments Intercom system and Genetec Video/Access control system in the detention industry. Our experience and factory trained service staff enable us to provide you with unmatched service. We are pleased to submit for your review this list of responsibilities for the security automation system as outlined in your specification.

- On-site training of the facility's maintenance personnel
- Detailed Operation/Maintenance manuals provided to the owner to include:
 - As-Built drawings
 - Emergency procedures
 - Troubleshooting procedures
- Quarterly scheduled preventive maintenance visits for a period of one year.
- If additional 3-year warranty options are accepted Quarterly preventive maintenance have been included in those as well.
- Response time as specified on system 'critical' items (24hrs/day, 7days/week)

As a division of Stanley Convergent Security Solutions, Inc., we have access to field offices across the United States. The following field office is located within 90 miles of the facility:

- Stanley Convergent Security Solutions, Inc.
 - 30 Commerce Way Woburn, MA 01801
- Response time as specified in the solicitation
- Spare parts maintained on site and at Stanley's facility (as specified)
- Reports/logs program for tracking replacement parts and service issues

Stanley Convergent Security Solutions, Inc. guarantees its engineering and hardware to be free from defects for a period of one (1) year. This warranty does not include acts of God or abuse by the owner.



Non-Proprietary Statement

Stanley Convergent Security Solutions, Inc. (SCSS) utilizes only commercial off the shelf products. SCSS does not manufacturer any of the equipment that is being proposed in this response to Solicitation Number 7565482. The software that SCSS is proposing is Wonderware and is a commercial off the shelf graphic user interface software. SCSS shall turn over all source code not only for the PLC processor but for the Wonderware graphic user interface software. With the only conditions being that our software code not be copied, distributed or if any modifications/changes are made SCSS cannot be held liable for those changes that have been made by someone other than SCSS.

As part of this proposal SCSS has included development software for both Rockwell (Allen Bradley PLC software) and Wonderware Graphic User Interface software so that the facility shall have the ability to modify and make changes to the system. We have also included user training for at least two of the owner's staff on how to make simple modifications and changes to our system. As a reference please contact Bob Storey, with Davidson County, TN, as he has been through this training and his facility has our software and have been making changes and modifications to it since it was installed. His contact information is:

Bob Storey 615-880-1967 rstorey@dcso.nashville.org

Again our Commander software has custom files that have been created by SCSS for our Commander software but all of this custom software is available to the end user as well as training to the end user's staff on how to make changes and modifications to our Commander software.



Training Documentation:

Class Description and Objectives:

Maintenance Training – This training is for maintenance personnel who shall be working on the new security electronics system. This training shall consist of our engineer walking through and showing your maintenance staff the system and showing them how to trouble shoot the system if issues arise. This training is more hands on and our engineer will walk around with your maintenance staff and will even create common service related issues to show them how the system can assist them in troubleshooting during a service related issue.

Administrative Training – This training is for the facilities administrative personnel and will show the staff how to retrieve information from the Data Logging server, Audio recording server as well as the Genetec System. This training shall also show how to setup new users in the Commander and Genetec system and how to create different levels of access in both software. It shall also include training on modifying existing users and show how to grant additional access or remove access from individuals. This training shall also include setting up the Genetec access control software, adding/removing users, changing access levels and badge creation. Administrative training shall also consist of training on the Genetec Video system. This shall include but not limited to creating users, searching stored video files, transferring video files, adding new cameras and troubleshooting the video system.

Control Room Officer Training – This training shall consist of user training for control room officers, this includes both central control room officers and housing unit officers. The training shall include but not limited to Commander Software, door control, emergency tab, intercom, audio recording, video call up, configure tab, and access control.

Class Agenda:

Maintenance Training:

- I. Introductions/sign in
- II. Door Control
 - a. PLC faults and error codes
 - b. Door control relays and fuses
 - c. Power supplies
- III. Intercom
 - a. Faults and error codes
- IV. Data Logging Server
 - a. How to use the Informer for troubleshooting
- V. Genetec Video System
 - How to use the Genetec software for troubleshooting and preventive maintenance
 - b. How to add a camera to the system
- VI. Genetec Access System
 - a. How to use the Genetec software for troubleshooting and preventive maintenance
 - b. How to add a reader to the system
- VII. Commander Software
 - a. Different types of door symbols and how to determine to resolve the door issue
 - b. Email notification
 - c. Maintenance Notes
- VIII. Final Questions/Answer

Administrative Training:

- I. Introduction/sign In
- II. Commander Software
 - a. Logging in and creating users
 - b. Occurrence Log
 - c. Configure Callups and Door Prop timers
 - d. Closing the Commander Application
- III. Data Logging Server
 - a. Configure users

- b. Access dating
- c. Creating reports
- d. Email notification
- IV. Audio Recording Server
 - a. Accessing recorded audio files
 - b. Tranfering audio files to different media formats
- V. Genetec Video Software
 - a. Creating users and user access levels
 - b. Creating different video monitor views
 - c. Adding cameras to the system
 - d. Configuring the Genetec software
 - e. Utilizing the Genetec software for troubleshooting
 - f. Genetec Overview
- VI. Genetec Access Control Software
 - a. Creating users and user access levels
 - b. Creating different levels of access within the facility
 - c. Adding readers to the system
 - d. Configuring the Genetec software
 - e. Utilizing the Genetec software for troubleshooting
 - f. Genetec Overview
- VII. Harding Intercom Software
 - a. General overview of the Harding software
- VIII. Final Questions/Answer

Control Room Officer Training:

- I. Introductions/sign in
- II. Facility Layout
 - a. Individual Screen Orientation
- III. Commander Software Overview:
 - a. Quickzoom
 - b. Control Side Menu
 - c. Control Bottom Menu
 - d. Video Call-up / Control Side Menu
 - e. Help Menu
 - f. Activity List
 - g. Logging In-Control Station
- IV. Door Control
 - a. Swing Door Control
 - b. Sliding Door Control
 - c. Overhead/Bifold Door Control
 - d. Monitored Door Control
 - e. Group-Unlock
 - f. Group Lock
 - g. Alarm Shunts
- V. Emergency Tab
 - a. Emergency Release All
 - b. Emergency Group Release
 - c. Lockdown
 - d. Interlock Override
 - e. Access Enable/Disable
 - f. Alarm Shunts Enabled/Disabled

VI. Intercom/Paging

- a. Connect
- b. Pending
- c. Reset
- d. Intercom Isolate
- e. Group Isolate
- f. Next Call
- g. Audio Recording
- h. Paging Individual/All Page

VII. Video

- a. Video callup with video icon
- b. Video callup when connecting to intercoms
- c. Recorded video callup
- d. Playing recorded video from control station
- e. PTZ Control
- f. Genetec Overview

VIII. Configure Tab

- a. Cleaning Screen
- b. Network Status
- c. Voice selection

IX. Access Control

- A. Isolating a reader
- B. Searching for last user through a door (Depends on if Administration would like the officers to have this feature)
- C. Bringing up pictures of users (Depends on if Administration would like the officers to have this feature)
- X. Final Question/Answer

Duration:

Maintenance Training – 16 hours Administrative Training – 8 hours Control Room Officer Training – 16 hours

These are typical lengths and can be modified depending on the owner's needs

Ideal Class Size and Logistical Requirements:

Maintenance Training – Between 6 to 8 people Administrative Training – Between 6 to 8 people Control Room Officer Training – Between 8 to 10 people

These are Ideal sizes but our engineer can accommodate additional staff if needed in the training.

Intended Audience:

Maintenance Staff
Administrative Staff

Control Room Officers (both Central and Housing area Officers)

Proposed Method(s) of Delivery:

Live Classroom. Our engineer shall video tape each of the training classes and provide a DVD copy of the training to the owner.

StanleyBlack&Decker

HUMAN RESOURCE GUIDELINES

SUBJECT: EQUAL EMPLOYMENT & AFFIRMATIVE ACTION

GUIDELINE NO.: 4001 DATE OF ISSUE: 7/1/2014

PURPOSE

To provide effective, consistent and efficient administration of the Corporation's equal employment opportunity policy; to develop and maintain written affirmative action programs and implement affirmative action policies consistent with federal laws and regulations, along with Company guidelines; and to effectively administer complaints of discrimination filed with the Company or governmental agencies.

EQUAL EMPLOYMENT OPPORTUNITY POLICY

It is SBD's policy to employ the best qualified personnel. SBD is an equal opportunity employer dedicated to a policy of nondiscrimination in all aspects of employment.

SBD recruits, hires, assigns, promotes, terminates and administers all other personnel actions, such as compensation, benefits, transfers, layoffs, recalls from layoff, and access to training, without regard to race, religion, color, national origin, sex (including pregnancy), sexual orientation, veteran's status, age, genetic information, disability, gender identity or any other characteristic protected by federal, state or local law.

Employees and applicants shall not be subjected to harassment, intimidation, threats, coercion or discrimination because they have: (1) complained of or filed a complaint; (2) assisted or participated in an investigation, compliance review hearing or any other activity related to the administration of any federal, state or local law requiring equal employment opportunity; (3) opposed any act or practice made unlawful by any federal, state or local law requiring equal opportunity or (4) exercised any other right protected by federal, state or local law requiring equal opportunity.

AFFIRMATIVE ACTION PROGRAM

The Vice President of Labor & Employee Relations, is responsible for implementing SBD's equal employment opportunity (EEO) policy and will ensure that a current written affirmative action program (AAP) is in place (updated annually). Each Division Vice President of Human Resources is responsible for implementing the EEO policy and AAP in his or her division, and may delegate the duty to implement the EEO policy and AAP to the highest ranking human resources personnel

These Policies Are Intended To Serve As A Practical Guide To Stanley Black & Decker's Various Practices And Programs. The Company Reserves The Right To Modify Or Revoke Any Policy, At Any Time, With Or Without Notice. Where More Specific Documents Exist, Such As Insurance Plan Documents, The Terms Of The More Specific Document Will Be Followed. These Policies Are Not Intended To Create Or Constitute A Contract Of Employment Between The Company And Any Employee. Employment At SBD Remains Strictly On An "At-Will" Basis. These Policies Supersede Any Previously Issued Policies, Handbooks, Or Policy Manuals of either The Stanley Works or Black & Decker.

at each facility.

If one of our employees or an applicant for employment has any questions about this policy or would like to be considered under our Affirmative Action Plan, they should be instructed to contact the Division Vice President of Human Resources during regular business hours. Employees may update their disability status at any time by contacting the highest ranking human resources personnel at their work facility.

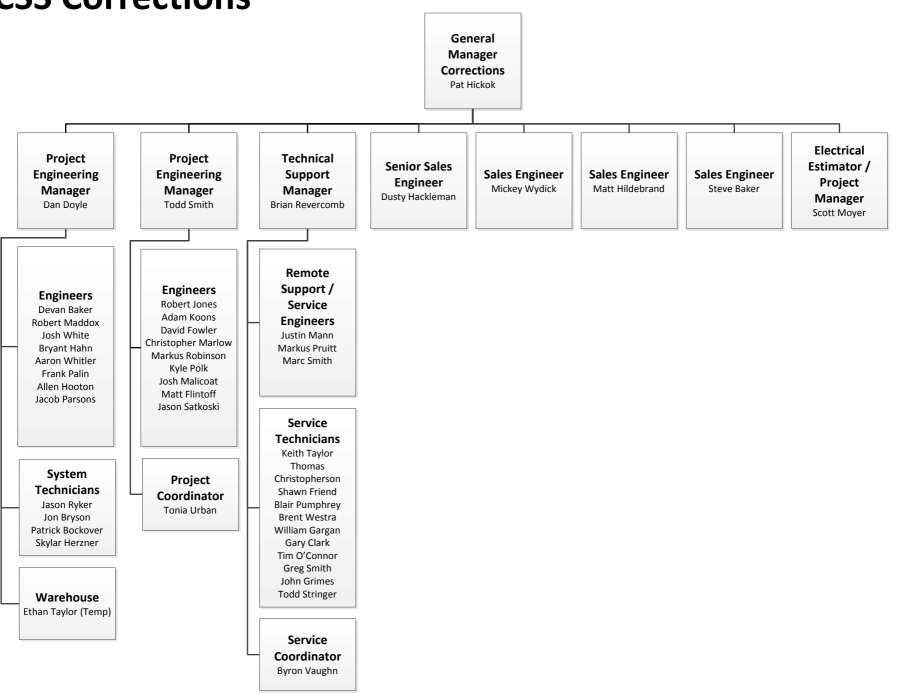
This Equal Employment Opportunity and Affirmative Action program has been reviewed and fully endorsed by the CEO.

EMPLOYMENT DISCRIMINATION COMPLAINTS

Whenever a SBD facility receives an employment practices complaint from a government agency or court (wage and hour violations, EEOC, DOL, etc.), it shall **immediately** notify the Corporate Labor & Employee Relations Department, by telephone or email, and forward a copy of the complaint by facsimile transmission (fax # 860-827-3532).

These Policies Are Intended To Serve As A Practical Guide To Stanley Black & Decker's Various Practices And Programs. The Company Reserves The Right To Modify Or Revoke Any Policy, At Any Time, With Or Without Notice. Where More Specific Documents Exist, Such As Insurance Plan Documents, The Terms Of The More Specific Document Will Be Followed. These Policies Are Not Intended To Create Or Constitute A Contract Of Employment Between The Company And Any Employee. Employment At SBD Remains Strictly On An "At-Will" Basis. These Policies Supersede Any Previously Issued Policies, Handbooks, Or Policy Manuals of either The Stanley Works or Black & Decker.

CSS Corrections







www.stanleycorrectionalservices.com

Education

BASEET - ITT Technical Institute - 1993 AASEET - ITT Technical Institute - 1992

Professional Experience

Corrections General Manager – integrator.com, Noblesville, IN 2013-present

 Sales, operational, resource and strategic planning responsibilities for Stanley's Corrections business unit.

Integration Project Manager – SBD, Noblesville, IN 2010-2013

- Monitored business strategies and financials for newly acquired businesses.
- Created tools and standard practices for acquired businesses during the initial transition period.

Project Engineering Manager – integrator.com, Noblesville, IN 2000-2010

- Group leader facilitating projects from start to finish.
- Responsibilities include group's project financial management, scheduling / coordinating, managing subcontractors and technical assistance.

Electrical Engineer – integrator.com, Noblesville, IN 1995-2000

- Team leader specializing in software programming and project management of security automation systems for detention facilities.
- Responsibilities include software programming, project / financial management, system testing / completion and training the end user.

Systems Engineer – integrator.com, Noblesville, IN 1990-1995

- Responsible for the design of electrical panels, intercom and CCTV systems for detention applications.
- Additional responsibilities included project management, PLC software design, validation, system de-bug and wiring / troubleshooting of electrical panels.

Technical Strengths

- Wonderware Man-Machine Interface Software
- Allen-Bradley programming and system design expertise include ControlLogix Platform, Devicenet, PLC 5 complete family 5/10 through 5/80, and SLC 500 Series.
- Other Programming includes C#, Visual Basic and VBA.
- Design, implementation and integration of various facility intercom, CCTV, Access and Duress systems



JAMES "TODD" SMITH PROJECT ENGINEERING MANAGER

www.stanleycorrectionalservices.com

Education

BSEET – Purdue University 1996 ASEET – Purdue University 1995

Professional Experience

Project Engineering Manager - integrator.com

2008 - present

- Manage full life-cycle projects from inception to warranty
- Manage staff engineers assigned to projects
- Oversee subcontractors
- Oversee project budgets, scheduling, assignments

Senior Engineer – integrator.com

2006 - 2007

- Assigned to high level projects requiring expertise
- Maintain / adhere to budgets as assigned
- Lead software on large scale projects including 1st Omron platform
- Perform system integration into competitor's existing integrated solution

Staff Engineer – integrator.com

2000-2006

- Design PLC based integrated system including CCTV, Access Control, Intercom systems
- Adhere to project budgets as assigned
- Design electrical panels as required

Technical Strengths

- Access Control, CCTV, Security System Design
- Allen-Bradley PLC Programming, Wonderware GUI, Visual Basic 5.0
- Omron PLC CX-One system
- Six Sigma, Total Control Methodology for Wave & Reflow Solder, Capability Studies, Process Control, Printed Circuit Board Design Studies, Lean Manufacturing

Accreditations

Microsoft Certified Professional (MCP) - 2005

Recent Detention Projects

North Branch Correctional Institute, Cumberland, MD – pneumatic locks Central Utah Correctional Facility N4 and N3, Gunnison, UT Bartholomew County Jail and Work Release, Columbus, IN Sacramento County Juvenile, Sacramento, CA -pneumatic locks Warren County, NY Chautauqua County, NY Chenango County, NY Macon County, GA



SCOTT MOYER RCDD, RTPM INSTALLATION MANAGER

www.stanleycorrectionalservices.com

Education

Graduate of Pottstown Senior High School BICSI training and certifications Project Management Association

Professional Experience

Electrical Estimator – Stanley Security Solutions, Inc., IN

2017 - Present

- Assist Sales Engineers with estimating and design electrical systems
- Manage all electrical subcontractors on corrections projects

Estimating Manager – Cyprium Solutions, PA

2015 - 2017

- Developing strategies to acquire work
- Manage existing business relationships
- Develop new business relationships
- Lead a team of estimators

Contract Manager - Gooseworks, Inc., PA

2003 - 2015

- Managed manpower/subcontractors
- Scheduling
- Monitoring cost on projects
- Material costing and acquisition

Other Training and Education

Registered Communication Distribution Designer, Registered Telecommunications Project Manager, Coming Fiber Optic Design Certification, Coming Fiber Optic Installation Certification, Leviton Certified, Hubbell Certified and Southwest Microwave Certified

Technical Strengths

- Fiber Optic Networks
- Network Infrastructure
- CCTV Surveillance Infrastructure
- Conduit/Raceway Layout and Fill requirements

Recent Detention Projects

FCI Allenwood Davidson County Sheriff's Office Overton County Jail SCI Coal Township SCI Greene



MATT HILDEBRAND

SALES ENGINEER

14670 Cumberland Road Noblesville, IN 46060 317-703-1179 317-776-3508 fax <u>Mickey.wydick@sbdinc.com</u> <u>www.stanley.correctionalservices.com</u>

Education

BSEE – Rose-Hulman Institute of Technology 1999

<u>Professional Experience</u>

Sales Engineer – Stanley Convergent Security Solutions, Inc., Noblesville, IN

2005-Present

- Responsible for sales and account management in a specific area.
- Responsible for marketing the area which included researching all new job opportunities, estimating, bidding, and customer support.
- Responsible for consulting on and designing security electronics systems for the correctional markets.

Project Manager, Crane, IN

1999 - 2005

• Responsible for validating pharmaceutical PLC processes for Eli Lilly, Inc.

Technical Strengths

- PLC system design and programming (Allen-Bradley SLC family, Allen-Bradley PLC-5 family, Allen-Bradley Control Logix Family, Omron PLC's)
- HMI system design and programming (Wonderware InTouch, PanelView)
- Intercom system design and programming (Dukane, Harding DXI, Harding DXL)
- Design Software (AutoCAD)
- CCTV system design and programming (Bosch, Pelco, Panasonic, Sony, Axis, IQinvision,)

Recent Detention Projects

Stewart Co. Jail, TN
Davidson Co. Sheriff's Office, TN
Rhea Co. Jail, TN
Grundy Co. Jail, TN
Baltimore Co. Detention Center, MD



CHRIS MARLOW APPLICATION ENGINEER

www.stanleycorrectionalservices.com

Education

BASAMT – ITT 1997 AASEET – ITT 1996

Professional Experience

Application Engineer – Stanley Security Solutions, Noblesville, IN

October 1999 – present

- Automated security design, programming and system startup of both new and existing correctional facilities from small county jails to multi-building state projects.
- Work with a flexible or fixed construction schedule to set milestones to aid in completion
 of the project. System design, drawings and schedules per specification and
 organization of submittal documentation. Bill of Materials and parts requisitions for our inhouse shop technicians. Full system programming including, PLC, HMI, CCTV
 matrix/DVR, serial devices, etc. Remote project management with a strong relationship
 with electricians, CM's and detention contractors. Aid in system startup and
 commissioning as well as owner configuration and training.

Field Engineer – Schlumberger, Lafayette, LA

January 1998 – September 1999

- Rig up and rig down logging system sensors and periodic maintenance
- Setup 10Base closed computer network on rig-site
- Prep and program proprietary tools used to evaluate offshore drilling wells
- Monitor and record real-time drilling data from the rig-site
- Interface and interpret recorded data with oil company personnel and geologist

Technical Strengths

- PLC system design and programming (Allen-Bradley SLC family, Allen-Bradley PLC-5 family, Allen-Bradley ControlLogix Family, DeviceNET, ControlNET)
- HMI system design and programming (Wonderware InTouch)
- Access Control design and programming (Hirsch, Gatekeeper)
- Intercom system design and programming (Dukane, Harding DXL/DXI, TOA)
- Design Software (AutoCAD)
- CCTV system design and programming (Philips/Bosch, Pelco, Integral, Genetec)
- Digital Storage/SAN (Pivot3)

Certifications

Cisco Certified Entry Networking Technician – CSCO12362158



SCOTT MADDOX APPLICATIONS ENGINEER

www.stanleycorrectionalservices.com

Education

BS Industrial Engineering Technology – Purdue University, May 2004

Professional Experience

Project Engineer – Stanley Convergent Security Solutions, integrator.com, 2006 – present

- Complete PLC Based Detention Control Systems Design
- Building relationships with customers and.
- CCTV, IP Video, Network, Card Access, Alarm and Audio systems:.

Production Team Member – Porter Engineered Systems,

2004 - 2005

- Assembly of Cadillac CTS seat reclining systems.
- Maintenance of automated assembly line.
- Quality testing of parts.

Other Training and Education

Minor in computer programming technology Purdue 2004, Countdown Project Management, IT Matters Training, Fire Alarm Installation Methods Certification, Lenel Silver Certification, Honeywell Certification, Microsoft Certified Professional, Panasonic IP video training, Pivot3 Certified, Vicon Video Certified, Pivot3 Certified, Exacq Video training, Geutebruck Video Certified.

Technical Strengths

- Proficient in designing complete PLC based detention control systems.
- Advanced LAN/WAN network systems designer (Cisco, HP, 3Com).
- Proficient in Allen Bradley PLC programming and troubleshooting.
- Experienced with Wonderware HMI application development.
- Knowledgeable with configuration and troubleshooting of Windows 2000, 2003 Server, XP, Vista, 2008 Server, Windows 7, and Linux Operating Systems.

Recent Detention Projects

Kent County Jail, Michigan Porter County Juvenile, Indiana New Castle Correctional, Indiana Lincoln County Jail, Nebraska Hamilton County Jail, Indiana Allegan County Sheriff, Michigan



DAVID FOWLER PROJECT ENGINEER

www.stanleycorrectionalservices.com

Education

BS Electrical Engineering – Purdue University, December 1993

Professional Experience

Project Engineer – Stanley Convergent Security Solutions, integrator.com, 2006 – present

- Responsible for a customer's complete PLC based detention system.
- Design, program, demonstrate, train, and startup onsite continues across various projects.
- System components include: CCTV, IP Video, Network, Card Access, Alarm and Audio systems.

Controls Engineer - Delphi Corporation, IN

1990 - 2005

- Design, follow build, test, and onsite startup of assembly equipment.
- Utilized a variety of PLC, Servo, and Robotic systems in the equipment.
- Integrated with plant data collection and tracking to ensure continued product quality.

Other Training and Education

Lenel Silver Certification, Honeywell Certification, Pivot3 Certified, Wonderware System Platform1 training, Axis Fundamentals, Six Sigma – Green Belt, CSS OnGuard Core Training.

Technical Strengths

- Continuing to develop troubleshooting and customer interfacing skills at each new project location.
- Software proficiencies: AutoCad2008, Wonderware, RSLogix, MSExcel, MSWord, MSPowerPoint
- Experienced in the total Allen Bradley PLC family, HMI, and Networking

Recent Detention Projects

SCI Phoenix Detention Center, Pennsylvania Moore County Detention Center, North Carolina Ste. Genevieve Sheriff's Office, Missouri Montville Safety Services Center, Ohio Fayette County Detention Center, Kentucky Rappahannock Regional Jail, Virginia



A. JASON KOONS PROJECT ENGINEER

14670 Cumberland Road Noblesville, IN 46060 317-703-1170 desk 317-776-3510 fax www.integrator.com

Education

BS Industrial Technology – Purdue University, August 2013 AS Electrical Engineering Technology – Purdue University, May 2000

Professional Experience

Project Engineer – Stanley Convergent Security Solutions, integrator.com, 2000 – present

- Complete PLC Based Detention Control Systems Design
- Hardware designer for version 4 Visimate visitation enclosure.
- CCTV, IP Video, and NVR Systems: SME and designer.

Systems Engineer – Stanley Security Solutions, integrator.com,

2000 - 2006

- Complete PLC Based Detention Control Systems Commissioning
- CCTV and DVR Systems Design and Commissioning
- Building relationships with end customers and product suppliers

Computer System Administrator/Technician – Purdue University, Anderson, IN 1997-2000

- Administered User Accounts in Windows NT4 and MS Exchange Server
- Converted all staff and student network computers to 10/100Mbps Ethernet from 10Base-T
- Deployed new networking gear throughout campus.
- Configured Lab workstation computers for each semester.

Accreditations

- ONSSI Ocularis Basic Training, August 2013
- Cisco Certified Networking Associate CCNA #CSCO11716014
- Genetec Security Center Certified, February 2011
- Genetec Omnicast Certified OTC001, OTC002, October 2007
- Pelco Endura Certified PCSD, PCST, September 2006
- NICE Vision Certified Installer, May 2003
- Philips (Bosch) CCTV, Certified LTC8900 Matrix Switcher Installer, November 2001
- Pelco Institute of CCTV, Systems Design, October 2000

Technical Strengths

- Expert in large scale, Analog CCTV, DVR, and IP Video Systems Design, Programming, and Commissioning.
- Advanced LAN/WAN network systems designer and technician (Cisco, 3Com).
- Expert fiber optic data transmission systems designer and technician.
- Proficient in design and deployment of Invensys Wonderware HMI.
- Allen-Bradley PLC Networking, Interface, and Troubleshooting Engineer.
- Proficient in the specification, deployment, configuration and troubleshooting of Server and Desktop PCs using Microsoft operating systems up to and including Windows Server 2008 R2 and Windows 7 Operating Systems.



Thursday, October 5, 17

Genetec Certified Channel Partner Major Accounts Program

Stanely Convergent Security Solutions, Inc. USA HQ 8350 Sunlight Drive Fishers, IN, 46037 USA

Dear Sirs,

This affirms that **Stanely Convergent Security Solutions**, **Inc** is a member in good standing of the Genetec Channel Partner Program for national coverage in the United States. The office located in **Fishers**, **IN**, has achieved **Certified** level status, valid until March 31, 2018. Members of the Genetec Channel Partner Program are recommended for the installation, service and support of Genetec solutions.

For more information on the Genetec Channel Partner Program or to learn what this partner's status level entails, please visit http://www.genetec.com/partners/channel-partners/channel-partners/channel-partners.

Should you have any questions, please contact the Genetec Regional Sales Manager listed below or Genetec Sales Administration.

Len Kowalkowski Regional Sales Manager, USA / East Central M: +1 586-703-6864| lkowalkowski@genetec.com

Kind regards,

Marthe Pelletier
Sales Administration



August 10th, 2015

To Whom It May Concern:

Please accept by this letter that Stanley Security Solutions of Noblesville, IN is an authorized dealer of Harding Instruments' MicroComm DXI and DXL digital intercom systems, and is fully qualified to design, install, and support these systems.

Any questions or concerns regarding the above may be addressed to the undersigned.

Sincerely,

Joseph Wheeler, P. Eng.

President



Rockwell Automation 1201 South Second Street Milwaukee, WI 53204 USA Tel 414.382.2000 Fax 414.382.4444 www.rockwellautomation.com



February 26, 2017

Stanley Security Systems 14670 Cumberland Road Noblesville, IN 46060

Mr. Pat Hickok,

On behalf of Rockwell Automation, we would like to thank you for your commitment to deploying Rockwell products over the last twenty years. Your status as a Recognized System Integrator level of the Rockwell Automation Systems Integrator program shows and demonstrates your commitment to Rockwell technology. Recognized System Integrators are automation and process system integrators who embrace new technology, are trained and experienced in using Rockwell Automation products and services, and consistently lead with Rockwell Automation technologies in their solution offerings. We believe our program will provide your organization with extended, access to the Rockwell Automation products, services, and support tools you need to successfully develop and deploy Rockwell Automation technologies in the solutions you provide to your customers.

Thank you for your continued support and commitment as a Rockwell Automation's Recognized System Integrator!

Sincerely,

Mark S. Moriarty

Manager, SI/SP Program Rockwell Automation



August 11, 2015

To whom it may concern:

The purpose of this letter is to assure you that Stanley Convergent security Solutions, Inc. has been a provider of Wonderware solutions for many years and continues to be a customer and partner in good standing with Wonderware. They have a thorough understanding of the Wonderware technology.

If you have additional questions regarding the relationship between Stanley and Wonderware, please contact Gene Szafranski, the Account Executive who manages the account for Wonderware North, the regional distributor for Wonderware servicing Stanley. You may reach him at 617-959-0848 or gszafranski@wonderwarenorth.com

Bill Bullotta

Wonderware North

(215) 675-5800

bbullotta@wonderwareNorth.com



Request for Taxpayer Identification Number and Certification

Give Form to the requester. Do not send to the IRS.

	1 Name (as shown on your income tax return). Name is required on this line; do	o not leave this line blank.								
	Stanley Convergent Security Solutions, Inc.									
је 2.	2 Business name/disregarded entity name, if different from above									
Print or type Specific Instructions on page	3 Check appropriate box for federal tax classification; check only one of the following seven boxes: ☐ Individual/sole proprietor or ☐ C Corporation ☐ S Corporation ☐ Partnership ☐ Trust/estate single-member LLC ☐ Limited liability company. Enter the tax classification (C=C corporation, S=S corporation, P=partnership) ► Note. For a single-member LLC that is disregarded, do not check LLC; check the appropriate box in the line above for the tax classification of the single-member owner. ☐ Other (see instructions) ►					4 Exemptions (codes apply only to certain entities, not individuals; see instructions on page 3): Exempt payee code (if any) Exemption from FATCA reporting code (if any) (Applies to accounts maintained outside the U.S.)				
citie	5 Address (number, street, and apt. or suite no.)	Re	quester's	name ar	d ad	dress (o	otion	al)		
be	8350 Sunlight Drive									
See S	6 City, state, and ZIP code									
ν,	Fishers, IN 46037									
	7 List account number(s) here (optional)									
Par			10.							
	your TIN in the appropriate box. The TIN provided must match the nam p withholding. For individuals, this is generally your social security num			cial secu	rity r	number	_	_		
reside	nt alien, sole proprietor, or disregarded entity, see the Part I instruction	s on page 3. For other			-		-	.		
	s, it is your employer identification number (EIN). If you do not have a r	number, see How to get a					╛			
TINI	n nogo 9	,								
	n page 3.		or	nlovor i	lonti	fication	num	hor		
Note.	If the account is in more than one name, see the instructions for line 1			ployer id	denti	fication	num	ber		
Note.				oployer id	denti	fication 0 4	T	ber 9	5	0
Note. guideli	If the account is in more than one name, see the instructions for line 1 ines on whose number to enter.		or Em				T	T	5	0
Note. guideli Part	If the account is in more than one name, see the instructions for line 1 ines on whose number to enter.		or Em				T	T	5	0
Note. guideli Part Under	If the account is in more than one name, see the instructions for line 1 ines on whose number to enter. Certification	and the chart on page 4 fo	or Em	0 -	1	0 4	4	T	5	0
Part Under 1. The	If the account is in more than one name, see the instructions for line 1 ines on whose number to enter. Certification penalties of perjury, I certify that:	and the chart on page 4 for	2 umber to	0 -	1 ued t	0 4	4 and	9 ernal	Reve	enue
Part Under 1. The 2. I an Ser no	If the account is in more than one name, see the instructions for line 1 ines on whose number to enter. Certification penalties of perjury, I certify that: e number shown on this form is my correct taxpayer identification num not subject to backup withholding because: (a) I am exempt from barvice (IRS) that I am subject to backup withholding as a result of a failure.	and the chart on page 4 for	2 umber to	0 -	1 ued t	0 4	4 and	9 ernal	Reve	enue
Part Under 1. The 2. I an Ser no I	If the account is in more than one name, see the instructions for line 1 ines on whose number to enter. Certification penalties of perjury, I certify that: enumber shown on this form is my correct taxpayer identification numen not subject to backup withholding because: (a) I am exempt from barvice (IRS) that I am subject to backup withholding as a result of a failure longer subject to backup withholding; and	and the chart on page 4 for ber (or I am waiting for a nockup withholding, or (b) I have to report all interest or d	2 umber to	0 - be issued been not been not be, or (c) if	1 ued t	0 4	4 and	9 ernal	Reve	enue
Part Under 1. The 2. I an Ser no 3. I an 4. The Certifi becaus interes genera	If the account is in more than one name, see the instructions for line 1 ines on whose number to enter. Certification penalties of perjury, I certify that: enumber shown on this form is my correct taxpayer identification numen not subject to backup withholding because: (a) I am exempt from barvice (IRS) that I am subject to backup withholding as a result of a failure longer subject to backup withholding; and m a U.S. citizen or other U.S. person (defined below); and	and the chart on page 4 for the chart on page 4 for the chart on page 4 for the chart of the cha	umber to ave not ividends correct.	been no s, or (c) the courrently in 2 does ual retire	1 ued totifiedhe If	o me); d by the RS has ject to apply. t arrang	and and International Internat	9 ernal filed t	Revene the	enue nat I am olding
Part Under 1. The 2. I an Ser no 3. I an 4. The Certifi becaus interes genera	If the account is in more than one name, see the instructions for line 1 ines on whose number to enter. Certification penalties of perjury, I certify that: enumber shown on this form is my correct taxpayer identification number not subject to backup withholding because: (a) I am exempt from barvice (IRS) that I am subject to backup withholding as a result of a failur longer subject to backup withholding; and and U.S. citizen or other U.S. person (defined below); and be FATCA code(s) entered on this form (if any) indicating that I am exempt fication instructions. You must cross out item 2 above if you have been see you have failed to report all interest and dividends on your tax returns to paid, acquisition or abandonment of secured property, cancellation cally, payments other than interest and dividends, you are not required to extions on page 3. Signature of	and the chart on page 4 for the chart on page 4 for the chart on page 4 for the chart of the cha	umber to ave not ividends correct.	been no s, or (c) the courrently in 2 does ual retire	1 ued totified he life substance mende y	o me); d by the RS has ject to apply. t arrangour cor	and and International Internat	9 ernal filed t	Revene the	enue nat I am olding

Section references are to the Internal Revenue Code unless otherwise noted.

Future developments. Information about developments affecting Form W-9 (such as legislation enacted after we release it) is at www.irs.gov/fw9.

Purpose of Form

An individual or entity (Form W-9 requester) who is required to file an information return with the IRS must obtain your correct taxpayer identification number (TIN) which may be your social security number (SSN), individual taxpayer identification number (ITIN), adoption taxpayer identification number (ATIN), or employer identification number (EIN), to report on an information return the amount paid to you, or other amount reportable on an information return. Examples of information returns include, but are not limited to, the following:

- Form 1099-INT (interest earned or paid)
- Form 1099-DIV (dividends, including those from stocks or mutual funds)
- Form 1099-MISC (various types of income, prizes, awards, or gross proceeds)
- Form 1099-B (stock or mutual fund sales and certain other transactions by
- Form 1099-S (proceeds from real estate transactions)
- Form 1099-K (merchant card and third party network transactions)

- Form 1099-C (canceled debt)
- Form 1099-A (acquisition or abandonment of secured property)

Use Form W-9 only if you are a U.S. person (including a resident alien), to provide your correct TIN.

If you do not return Form W-9 to the requester with a TIN, you might be subject to backup withholding. See What is backup withholding? on page 2.

By signing the filled-out form, you:

- 1. Certify that the TIN you are giving is correct (or you are waiting for a number
- 2. Certify that you are not subject to backup withholding, or
- 3. Claim exemption from backup withholding if you are a U.S. exempt payee. If applicable, you are also certifying that as a U.S. person, your allocable share of any partnership income from a U.S. trade or business is not subject to the withholding tax on foreign partners' share of effectively connected income, and
- 4. Certify that FATCA code(s) entered on this form (if any) indicating that you are exempt from the FATCA reporting, is correct. See What is FATCA reporting? on page 2 for further information.

Document A310TM - 2010

Conforms with The American Institute of Architects AIA Document 310

Bid Bond

CONTRACTOR:

(Name, legal status and address)

SURETY:

(Name, legal status and principal place of business)

Travelers Casualty and Surety Company of America

Stanley Convergent Security Solutions, Inc.

8350 Sunlight Drive

Fishers, IN 46037

One Tower Square Hartford, CT 06183

This document has important legal consequences. Consultation with an attorney is encouraged with respect to its completion or modification.

Any singular reference to Contractor, Surety, Owner or

plural where applicable.

other party shall be considered

(Name, legal status and address)

State of Rhode Island

One Capitol Hill

Providence, RI 02908

Five Percent of Amount Bid

BOND AMOUNT: \$ 5%

PROJECT:

(Name, location or address, and Project number, if any)

Security System Improvement at RITS, Project No. 7565482

The Contractor and Surety are bound to the Owner in the amount set forth above, for the payment of which the Contractor and Surety bind themselves, their heirs, executors, administrators, successors and assigns, jointly and severally, as provided herein. The conditions of this Bond are such that if the Owner accepts the bid of the Contractor within the time specified in the bid documents, or within such time period as may be agreed to by the Owner and Contractor, and the Contractor either (1) enters into a contract with the Owner in accordance with the terms of such bid, and gives such bond or bonds as may be specified in the bidding or Contract Documents, with a surety admitted in the jurisdiction of the Project and otherwise acceptable to the Owner, for the faithful performance of such Contract and for the prompt payment of labor and material furnished in the prosecution thereof; or (2) pays to the Owner the difference, not to exceed the amount of this Bond, between the amount specified in said bid and such larger amount for which the Owner may in good faith contract with another party to perform the work covered by said bid, then this obligation shall be null and void, otherwise to remain in full force and effect. The Surety hereby waives any notice of an agreement between the Owner and Contractor to extend the time in which the Owner may accept the bid. Waiver of notice by the Surety shall not apply to any extension exceeding sixty (60) days in the aggregate beyond the time for acceptance of bids specified in the bid documents, and the Owner and Contractor shall obtain the Surety's consent for an extension beyond sixty (60) days.

If this Bond is issued in connection with a subcontractor's bid to a Contractor, the term Contractor in this Bond shall be deemed to be Subcontractor and the term Owner shall be deemed to be Contractor.

When this Bond has been furnished to comply with a statutory or other legal requirement in the location of the Project, any provision in this Bond conflicting with said statutory or legal requirement shall be deemed deleted herefrom and provisions conforming to such statutory or other legal requirement shall be deemed incorporated herein. When so furnished, the intent is that this Bond shall be construed as a statutory bond and not as a common law bond.

Signed and scaled this

day of October, 2017

Witness

Stanley Convergent Security Solutions, Inc.

(Principal)

(Seal)

ravelers Casualty and Surety Company of America

(Surety

(Seal)

(Title) Kathleen M Coen

Attorney-in-Fact

Surety Phone No.

860-277-0111

in the second se			



POWER OF ATTORNEY

Farmington Casualty Company
Fidelity and Guaranty Insurance Company
Fidelity and Guaranty Insurance Underwriters, Inc.
St. Paul Fire and Marine Insurance Company
St. Paul Guardian Insurance Company

St. Paul Mercury Insurance Company Travelers Casualty and Surety Company Travelers Casualty and Surety Company of America United States Fidelity and Guaranty Company

Attorney-In Fact No.

232161

Certificate No. 007315938

KNOW ALL MEN BY THESE PRESENTS: That Farmington Casualty Company, St. Paul Fire and Marine Insurance Company, St. Paul Guardian Insurance Company, St. Paul Mercury Insurance Company, Travelers Casualty and Surety Company, Travelers Casualty and Surety Company of America, and United States Fidelity and Guaranty Company are corporations duly organized under the laws of the State of Connecticut, that Fidelity and Guaranty Insurance Company is a corporation duly organized under the laws of the State of Iowa, and that Fidelity and Guaranty Insurance Underwriters, Inc., is a corporation duly organized under the laws of the State of Wisconsin (herein collectively called the "Companies"), and that the Companies do hereby make, constitute and appoint

Eva M. Durkin, Douglas P. Irvin, Kathleen M. Coen, and Louis J. Bensinger

each in their separate capacity if more than one is named above, other writings obligatory in the nature thereof on behalf of the	to sign, execute, seal and a	ess of guaranteeing	nd all bonds, recog the fidelity of pe	gnizances, condition rsons, guaranteeing	
IN WITNESS WHEREOF, the Companies have caused this ins	WARNINER	NALID			1st
Farmington Casualty Comp Fidelity and Guaranty Insu Fidelity and Guaranty Insu St. Paul Fire and Marine In St. Paul Guardian Insurance	rance Company rance Underwriters, Inc nsurance Company	Trave	elers Casualty an elers Casualty an	nrance Company Id Surety Compan Id Surety Compan and Guaranty Co	y of America
1982 CONTY WAR MICORPORATED MICORPORATED IN 1951	SE AL S	SEAL S	HARTFORD CONN.	HARTORD)	TO THE PARTY AND
State of Connecticut City of Hartford ss.		Ву:	Robert L. Raney	A Senior Vice Presiden	nt
On this the1stday ofAugust be the Senior Vice President of Farmington Casualty Company, If Fire and Marine Insurance Company, St. Paul Guardian Insurance Casualty and Surety Company of America, and United States Fi instrument for the purposes therein contained by signing on behavior	Fidelity and Guaranty Insuce Company, St. Paul Mer Idelity and Guaranty Com	rance Company, Fic cury Insurance Com pany, and that he, as	delity and Guaran pany, Travelers C s such, being auth	ty Insurance Under Casualty and Surety	Company, Travelers

58440-5-16 Printed in U.S.A.

In Witness Whereof, I hereunto set my hand and official seal. My Commission expires the 30th day of June, 2021.

WARNING: THIS POWER OF ATTORNEY IS INVALID WITHOUT THE RED BORDER

This Power of Attorney is granted under and by the authority of the following resolutions adopted by the Boards of Directors of Farmington Casualty Company, Fidelity and Guaranty Insurance Company, Fidelity and Guaranty Insurance Underwriters, Inc., St. Paul Fire and Marine Insurance Company, St. Paul Guardian Insurance Company, St. Paul Mercury Insurance Company, Travelers Casualty and Surety Company, Travelers Casualty and Surety Company of America, and United States Fidelity and Guaranty Company, which resolutions are now in full force and effect, reading as follows:

RESOLVED, that the Chairman, the President, any Vice Chairman, any Executive Vice President, any Senior Vice President, any Vice President, and Vi President, the Treasurer, any Assistant Treasurer, the Corporate Secretary or any Assistant Secretary may appoint Attorneys-in-Fact and Agents to act for and on behalf of the Company and may give such appointee such authority as his or her certificate of authority may prescribe to sign with the Company's name and seal with the Company's seal bonds, recognizances, contracts of indemnity, and other writings obligatory in the nature of a bond, recognizance, or conditional undertaking, and any of said officers or the Board of Directors at any time may remove any such appointee and revoke the power given him or her; and it is

FURTHER RESOLVED, that the Chairman, the President, any Vice Chairman, any Executive Vice President, any Senior Vice President or any Vice President may delegate all or any part of the foregoing authority to one or more officers or employees of this Company, provided that each such delegation is in writing and a copy thereof is filed in the office of the Secretary; and it is

FURTHER RESOLVED, that any bond, recognizance, contract of indemnity, or writing obligatory in the nature of a bond, recognizance, or conditional undertaking shall be valid and binding upon the Company when (a) signed by the President, any Vice Chairman, any Executive Vice President, any Senior Vice President or any Vice President, any Second Vice President, the Treasurer, any Assistant Treasurer, the Corporate Secretary or any Assistant Secretary and duly attested and sealed with the Company's seal by a Secretary or Assistant Secretary; or (b) duly executed (under seal, if required) by one or more Attorneys-in-Fact and Agents pursuant to the power prescribed in his or her certificate or their certificates of authority or by one or more Company officers pursuant to a written delegation of authority; and it is

FURTHER RESOLVED, that the signature of each of the following officers: President, any Executive Vice President, any Senior Vice President, any Vice President, any Assistant Vice President, any Secretary, any Assistant Secretary, and the seal of the Company may be affixed by facsimile to any Power of Attorney or to any certificate relating thereto appointing Resident Vice Presidents, Resident Assistant Secretaries or Attorneys-in-Fact for purposes only of executing and attesting bonds and undertakings and other writings obligatory in the nature thereof, and any such Power of Attorney or certificate bearing such facsimile signature or facsimile seal shall be valid and binding upon the Company and any such power so executed and certified by such facsimile signature and facsimile seal shall be valid and binding on the Company in the future with respect to any bond or understanding to which it is attached.

I, Kevin E. Hughes, the undersigned, Assistant Secretary, of Farmington Casualty Company, Fidelity and Guaranty Insurance Company, Fidelity and Guaranty Insurance Underwriters, Inc., St. Paul Fire and Marine Insurance Company, St. Paul Guardian Insurance Company, St. Paul Mercury Insurance Company, Travelers Casualty and Surety Company, Travelers Casualty and Surety Company of America, and United States Fidelity and Guaranty Company do hereby certify that the above and foregoing is a true and correct copy of the Power of Attorney executed by said Companies, which is in full force and effect and has not been revoked.



















To verify the authenticity of this Power of Attorney, call 1-800-421-3880 or contact us at www.travelersbond.com. Please refer to the Attorney-In-Fact number, the above-named individuals and the details of the bond to which the power is attached.

TRAVELERS CASUALTY AND SURETY COMPANY OF AMERICA

HARTFORD, CONNECTICUT 06183

FINANCIAL STATEMENT AS OF DECEMBER 31, 2016

CAPITAL STOCK \$ 6,480,000

ASSETS		LIABILITIES & SURPLUS			
CASH AND INVESTED CASH BONDS STOCKS INVESTMENT INCOME DUE AND ACCRUED OTHER INVESTED ASSETS PREMIUM BALANCES NET DEFERRED TAX ASSET REINSURANCE RECOVERABLE SECURITIES LENDING REINVESTED COLLATERAL ASSETS RECEIVABLES FROM PARENT, SUBSIDIARIES AND AFFILIATES ASSUMED REINSURANCE RECEIVABLE AND PAYABLE OTHER ASSETS	\$ 23,923,843 3,472,067,233 321,318,705 42,069,894 3,108,073 217,181,397 69,571,968 23,137,819 6,917,816 9,661,930 593,147 6,199,678	UNEARNED PREMIUMS LOSSES LOSS ADJUSTMENT EXPENSES COMMISSIONS TAXES, LICENSES AND FEES OTHER EXPENSES CURRENT FEDERAL AND FOREIGN INCOME TAXES REMITTANCES AND ITEMS NOT ALLOCATED AMOUNTS WITHHELD / RETAINED BY COMPANY FOR OTHERS RETROACTIVE REINSURANCE RESERVE ASSUMED POLICYHOLDER DIVIDENDS PROVISION FOR REINSURANCE ADVANCE PREMIUM PAYABLE FOR SECURITIES PAYABLE FOR SECURITIES PAYABLE FOR SECURITIES CEDED REINSURANCE NET PREMIUMS PAYABLE REINSURANCE PAYABLE ON PAID LOSSES & LOSS ADJ. EXPENSES OTHER ACCRUED EXPENSES AND LIABILITIES	\$ 879,381,216 758,091,002 224,272,289 39,769,777 13,875,052 42,557,946 11,351,548 9,443,140 73,697,600 977,978 9,082,602 3,555,060 1,786,267 3,948,166 6,917,816 26,918,735 666,744 1,349,281 \$ 2,107,562,219		
		CAPITAL STOCK PAID IN SURPLUS OTHER SURPLUS TOTAL SURPLUS TO POLICYHOLDERS	\$ 6,480,000 433,803,760 1,647,905,524 \$ 2,088,189,284		
TOTAL ASSETS	\$ 4,195,751,503	TOTAL LIABILITIES & SURPLUS	\$ 4,195,751,503		

STATE OF CONNECTICUT

)

COUNTY OF HARTFORD

) SS.

CITY OF HARTFORD

)

MICHAEL J. DOODY, BEING DULY SWORN, SAYS THAT HE IS SECOND VICE PRESIDENT, OF TRAVELERS CASUALTY AND SURETY COMPANY OF AMERICA, AND THAT TO THE BEST OF HIS KNOWLEDGE AND BELIEF, THE FOREGOING IS A TRUE AND CORRECT STATEMENT OF THE FINANCIAL CONDITION OF SAID COMPANY AS OF THE 31ST DAY OF DECEMBER, 2016.

SUBSCRIBED AND SWORN TO BEFORE ME THIS 17TH DAY OF MARCH, 2017

WESS TOTARY OF THE PROPERTY OF

~2v V

SUSAN M. WEISSLEDER

Michael Dood

Notary Public

My Commission Expires November 30, 2017

Memorandum of Insurance

MEMORANDUM OF INSURANCE	DATE	
PEROBANDON OF MODIFICATION	03-Apr-2017	

This Memorandum is issued as a matter of information only to authorized viewers for their internal use only and confers no rights upon any viewer of this Memorandum. This Memorandum does not amend, extend or alter the coverage described below. This Memorandum may only be copied, printed and distributed within an authorized viewer and may only be used and viewed by an authorized viewer for its internal use. Any other use, duplication or distribution of this Memorandum without the consent of Marsh is prohibited. "Authorized viewer" shall mean an entity or person which is authorized by the insured named herein to access this Memorandum via https://online.marsh.com/marshconnectpublic/marsh2/public/mol?cllent=3535928. The information contained herein is as of the date referred to above. Marsh shall be under no obligation to update such information.

PRODUCER	COMPANIES AFFORDING COVERAGE
Marsh USA Inc. ("Marsh")	CO.A HARTFORD FIRE INSURANCE COMPANY
INSURED STANLEY BLACK & DECKER, INC. AND AFFILIATED COMPANIES 1000 STANLEY DRIVE, NEW BRITAIN Connecticut 06053 United States	CO.B HARTFORD UNDERWRITERS INSURANCE COMPANY CO.C ACE PROPERTY & CASUALTY INSURANCE COMPANY CO.D SEE BELOW FOR CARRIER INFORMATION CO.E ILLINOIS UNION INSURANCE COMPANY CO.F

COVERAGES

THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS MEMORANDUM MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS

CO LTR	TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE DATE	POLICY EXPIRATION DATE	LIMITS LIMITS IN USD UNLESS OTHERWISE INDIC.	
Α	GENERAL	02 CSE 377030	01-APR-2017	01-APR-2018	GENERAL AGGREGATE	4,000,000
	LIABILITY				PRODUCTS - COMP/OP	8,500.000
	Commercial				AGG	
	General				PERSONAL AND ADV	2,000,000
	Liability				INJURY	
	Occurrence				EACH OCCURRENCE	2,000,000
					FIRE DAMAGE (ANY	2,000,000
					ONE FIRE)	
					MED EXP (ANY ONE	10,000
					PERSON)	
Α	AUTOMOBILE	02 CSE J77023	01-APR-2017	01-APR-2018	COMBINED SINGLE	2,000,000
В	LIABILITY	(AOS)	01-APR-2017	01-APR-2018	LIMIT	
	Any Auto	02 CSE J77024			BODILY INJURY (PER	
l		(HI)			PERSON)	
					BODILY INJURY (PER	
					ACCIDENT)	
					PROPERTY DAMAGE	
С	EXCESS LIABILITY	G27969951	01-APR-2017	01-APR-2018	EACH OCCURENCE	5,000,000
	Umbrella Form	002			AGGREGATE	5,000,000
	GARAGE	,			AUTO ONLY (PER	
	LIABILITY				ACCIDENT)	
					OTHER THAN AUTO ONLY:	
		İ			EACH ACCIDENT	

					AGGREGATE	
D	WORKERS	02 WBR	01-APR-2017	01-APR-2018		
D	COMPENSATION / EMPLOYERS LIABILITY THE PROPRIETOR /	J77021 (ND, WI) 02 XWE J77022 (NY, OH)*	01-APR-2017 01-APR-2017	01-APR-2018 01-APR-2018	WORKERS COMP LIMITS EL EACH ACCIDENT EL DISEASE - POLICY LIMIT	Statutory 2,000,000 2,000,000
	PARTNERS / EXECUTIVE OFFICERS ARE Included	02 WN J77020 (AOS)			EL DISEASE - EACH EMPLOYEE	2,000,000

The Memorandum of Insurance serves solely to list insurance policies, limits and dates of coverage. Any modifications here to are not authorized.

MEMORANDUM OF INSURANCE

DATE 03-Apr-2017

This Memorandum is issued as a matter of information only to authorized viewers for their internal use only and confers no rights upon any viewer of this Memorandum. This Memorandum does not amend, extend or alter the coverage described below. This Memorandum may only be copied, printed and distributed within an authorized viewer and may only be used and viewed by an authorized viewer for its internal use. Any other use, duplication or distribution of this Memorandum without the consent of Marsh is prohibited. "Authorized viewer" shall mean an entity or person which is authorized by the insured named herein to access this Memorandum via https://online.marsh.com/marshconnectpublic/marsh2/public/moi?client=3535928. The information contained herein is as of the date referred to above. Marsh shall be under no obligation to update such information.

	PRODUCER	INSURED
	Marsh USA Inc.	STANLEY BLACK & DECKER, INC.
	("Marsh")	AND AFFILIATED COMPANIES
		1000 STANLEY DRIVE, NEW BRITAIN
		Connecticut 06053
		United States

ADDITIONAL INFORMATION

EXCESS LIABILITY POLICY DOES NOT PROVIDE EXCESS COVERAGE OVER THE WORKERS COMPENSATION COVERAGE

D: ADDITIONAL CARRIER INFORMATION

Work Comp (ND, WI) Carrier is Twin City Fire Insurance Company

Work Comp (NY,OH) Carrier is Hartford Casualty Insurance Company

Work Comp (AOS) Carrier is Trumball Insurance Company

WORKERS COMP Trumball Insurance Company for AOS including AK,AL,AR,AZ

CA,CO,CT,DC,DE,FL,GA,HI,IA,ID,IL,IN,KS,KY,LA,MA,MD,ME,MN,MI,MO,MS,MT,NC,NE,NH,NJ,NM,NV,NY,OK,OH,OR,PA,RI,SC,SD,TN,TX,UT,VA,VT,WA,WV and WY (Including stop gap coverage for WA (for some company payroll).

For HI only: Included in AOS policy, however, the Insurer for JUST HI is Hartford Underwriters Insurance Company.

*Excess WC SIR for NY and OH is \$2,000,000 for subsidiaries with payroll in those states and as on file with State WC

Board.

TECHNOLOGY PROFESSIONAL INDEMNITY CARRIER E: ACE EUROPEAN GROUP Limited POLICY #UKFINC50745

POLICY PERIOD: 04/01/2017 - 04/01/2018 LIMIT: \$2,000,000 CLAIM/AGGREGATE

The Memorandum of Insurance serves solely to list Insurance policies, limits and dates of coverage. Any modifications hereto are not authorized.

THE PROFESSIONAL DESIGNATION OF THE PROFESSION O

REGISTERED TELECOMMUNICATIONS PROJECT MANAGER

IS AWARDED TO

Scott F Moyer

by BICSI in recognition of having successfully completed BICSI's registration and examination requirements.

Designation Number: 181129M

Registration Start Date: 1/1/2016

Registration End Date: 12/31/2018

Chair, Registrations & Credentials Supervision Committee

Since

8/1/2012

Director of Credentialing

THE PROFESSIONAL DESIGNATION OF THE PROFESSION COMMINICATIONS

REGISTERED COMMUNICATIONS DISTRIBUTION DESIGNER®

IS AWARDED TO

Scott F Moyer

by BICSI in recognition of having successfully completed BICSI's registration and examination requirements.

Designation Number: 181603R

Registration Start Date: 1/1/2016

Registration End Date: 12/31/2018

Chair, Registrations & Credentials Supervision Committee

Since

4/29/2006

Director of Credentialing





CORRECTIONAL SECURITY SYSTEMS SECURITY INTEGRATION AND CONTROL PLATFORM



THE COMMANDER TOUCH SCREEN THE COMMANDER TOUCH SCREEN

The Commander

The Commander Touch Screen is your portal to controlling and monitoring all of the systems in your facility. Everything from standard doors, intercoms, and cameras; to fire, building automation, access control, and jail management system information is available via one easy-to-use interface.

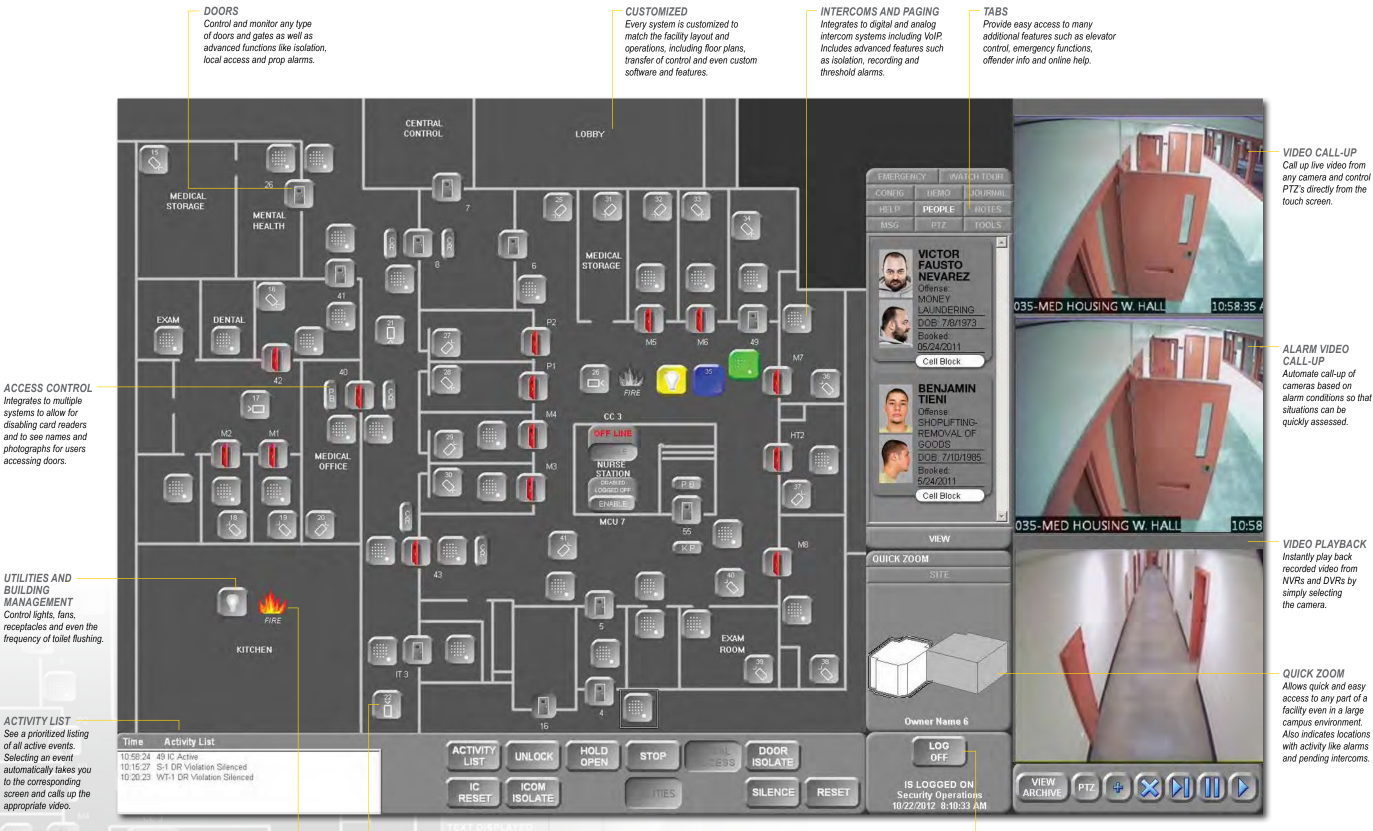
Easy-To-Use

While installing hundreds of fully integrated systems, we have continually improved our user interface to make it easier and faster to monitor and respond to any situation. This begins with the customized floor plans which not only match the facility, but also take into account the facility's day-to-day operations. The amount of displayed information is maximized while keeping the overall look and feel simple. When an event requiring action does occur, the prioritized activity list, 'Quick Zoom' functionality and on-screen video allow for a quick assessment and response by the operator.

Security and Accountability

Security and accountability are important in any environment. The Commander is a secure application which also provides accountability for your staff. Only authorized users are able to log in to the Commander. This can be controlled based not only on user, time of day, or day of week, but also by the location of the Commander station. User login can be facilitated by several means including user name and password as well as the same proximity cards used for access control. Once authorized for use, the operator's every action, as well as all events in the facility, are logged to a central database where they can later be reviewed

FULL VISIBILITY AND CONTROL AT YOUR FINGERTIPS



VIDEO PLAYBACK Instantly play back recorded video from

QUICK ZOOM Allows quick and easy access to any part of a facility even in a large campus environment. Also indicates locations with activity like alarms and pending intercoms.

USER LOGIN

Log in via username and password or prox card to control access and provide accountability for actions.

www.stanleycorrectionalservices.com

FIRE AND DURESS ALARMS

Monitor fire, duress and other

alarms from any system

CCTV

Call up and control

based on events.

cameras from any system

manually and automatically

ACCESS CONTROL

Integrates to multiple

systems to allow for

disabling card readers

and to see names and

photographs for users

accessing doors.

UTILITIES AND

MANAGEMENT

ACTIVITY LIST

of all active events.

Selecting an event

to the corresponding

screen and calls up the appropriate video.

See a prioritized listing

automatically takes you

Control lights, fans,

BUILDING

ADD-ON MODULES
ADD-ON MODULES

SOLUTIONS

The world of high tech security and access control has forever changed. Requirements are more demanding, systems are more complex, and the critical challenges facing every facility have left little room for error. As a result, today's security environment has become a delicate balance of protection and convenience, state-of-the-art technology and user-friendly operation, the efficiency of a system and the ability to maintain it.

At Stanley Security Solutions, we have created a global solutions team designed to respond to these challenges in a superior, and more efficient way. By integrating the strengths of a dozen leading brands, hundreds of mobile service units and thousands of dedicated employees, we are ready to partner with you in every area of your security needs. Armed with an array of innovative products and intelligent solutions, Stanley Security Solutions gives you total access and total security from a single source.

- Complete monitoring and control of your facility
- Doors
- Intercoms
- CCTV & IP Video Systems
- Access Control
- Video Visitation
- Utility Control
- Duress Systems
- · Watchtour Systems
- Asset & Inmate Tracking
- Perimeter Systems

Workflow

Knowing how to respond to any situation in a timely manner is critical. Workflow allows specific and unique instructions to be tied to any event in the Commander. When the event occurs the operator is presented with the exact steps that need to be followed.

VICTOR

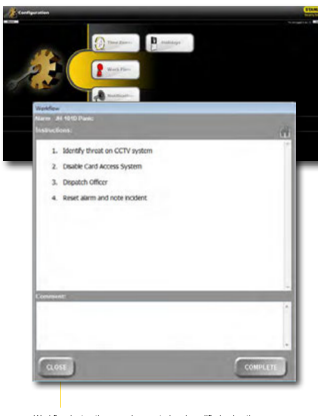
Offense:

MONEY

FAUSTO

NEVAREZ

LAUNDERING



Workflow instructions can be created and modified using the Commander Portal software.



Commander Portal

Commander Portal is a web-based application which acts as the gateway to all administrative and reporting functions for the Commander system.

Informer Reporting – Incident investigation requires an accurate timeline of events. The reporting module provides a means to filter and build reports utilizing data pulled from all parts of the Commander system. When available, recorded audio from intercoms and paging systems can be played back as well.

User Management – Quickly add/modify/delete users and groups as well as assign passwords and access control cards for Commander Client logins.

Maintenance Management – Maintenance personnel can view and report on open maintenance items as well as provide updates which are viewable by operators on the Commander clients.

System Configuration – Administrators can perform tasks such as setting up time zones, creating work flows, and updating triggers for notifications.

Commander Lite (Optional) – This module provides a web-based Commander client that is ideal for an administrator to use to check-in on his or her facility.

Offender Info

Offender Info provides the information needed to manage a changing population. Simply by selecting a cell on the Commander screen the names, pictures, and vital information for the inmates in that location can be displayed. By interfacing with the facility's existing JMS we can utilize any information contained therein.



Notifications

Real-time information is key to successfully running your facility. The notifications module sends key events directly to your inbox or mobile device. The software can be configured to notify selected users when a defined event occurs or notifications can be initiated directly from the Commander client. The notifications module can also be interfaced to work with existing mass notification systems.

Common Usage

- Email administrators when watchtours are not completed.
- Email maintenance personnel when periodic maintenance is due.
- Send voice or text messages for specific security alerts.
- Send voice or text messages when severe weather threatens.



ALERTS AND NOTIFICATIONS
Receive alerts on your phone or though email.

www.stanleycorrectionalservices.com www.stanleycorrectionalservices.com

ADD-ON MODULES
ADD-ON MODULES

ENGINEERING

In order to deliver a high-tech solution, you need to have a high-tech staff. That is why the Stanley Corrections Group staffs four-year degreed engineers in all areas from sales and service to engineering and management.

Our engineers are trained and experienced in the technologies needed for today's complex systems including IP Video, VoIP, Software Development, Databases, PLCs, Wireless, Networking, and overall system design. This knowledge and experience allows us to customize a solution to meet the specific needs of a customer whether they include specialized functionality or integration to 3rd party hardware or software for additional monitoring and control.





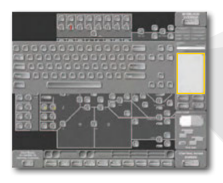


We support and encourage NICET certification

Journal

The need to share information is vital.

The Journal provides an easy method of passing information from shift-to-shift.



Commander Client

The Journal allows officers to log information from their shift into the Commander with either an attached keyboard or an on-screen pop-up keyboard. Once an entry is logged it can be easily viewed by others.

Commander Portal

Notes & Maintenance

Notes provide a quick and efficient

way to communicate cell & device

specific information and problems.

subset which includes additional

maintenance personnel.

reporting functionality designed for

Maintenance notes are a specialized

All logged entries are stored in the Informer database where they can be viewed and easily included in reports utilizing the Commander Portal web application.



7/20/2004 1:27:00 PM CC1 [CENTRAL CONTROL]

7/20/2004 1:25:00 PM CC1 (CENTRAL CONTROL)

gument over TV channels

Three inmates were fighting over the TV channels.

proom Fight

/ was turned off



Commander Client

Notes allow officers to tag cells and devices like cameras and doors with critical information that needs to be passed from shift to shift. Examples include tagging a cell with an isolated intercom to explain that an inmate was repeatedly pushing the call button or tagging a door that is not functioning properly and needs to be serviced. Maintenance personnel can even add comments explaining that parts are on order and when the door is expected to be fixed.

Commander Portal

All notes are stored in the Informer database where they can be viewed and easily included in reports utilizing the Commander Portal web application. Maintenance notes also show up in a special Maintenance module where they can be quickly viewed and managed by maintenance personnel.

Access Control

Access control systems can vary from a very basic system covering one facility to an enterprise class system covering an entire campus or county. Regardless of whether you have an existing system or are looking to install a new one chances are you can maximize efficiency & officer training by integrating it with your Commander system.

Commander Client

- Lock and unlock doors
- · See access grants and denies in real-time
- Enable and disable readers
- See a history of events at any door including pictures of cardholder when available
- Log in using your access control card

Commander Portal

- Review and report on access control events along with other events logged in the facility including officer actions at the Commander client
- View pictures of cardholders when available





Iris Identity Management

Traditionally, an individual's identity has been confirmed using one or a combination of "Something You Have" (Access Card, Key, etc) and "Something You Know" (PIN Code, Password, etc). Recent advances in technology now allow for a cost effective way for an identity to be confirmed using "Something You Are" (Iris, Fingerprint, DNA, etc). Within the space known as Biometrics, Iris Recognition has emerged as the most accurate (second only to DNA) and most commercially viable technology available. Iris Recognition is based on the distinctly colored ring surrounding the pupil of the eye.

Iris Recognition Advantages

- Hygienic touch-free technology
- Consistent over time as the iris is not prone to damage or trauma like a fingerprint or hand
- 1:300 Million False Accept Rate (FAR) for a single eye

Iris Recognition Applications

- Access control to secure locations
- Booking and Release
- Pharmaceutical Distribution
- Mustering





www.stanleycorrectionalservices.com www.stanleycorrectionalservices.com

ADD-ON MODULES
ADD-ON MODULES

PROJECT MANAGEMENT

Good project management is the cornerstone to delivering a successful solution to the customer on time and within budget.

In addition to their engineering backgrounds, our project managers know all aspects of a systems integration project from start to finish. They begin by working with the sales team and the customer to understand the requirements and ensure that all needs are being met. Next, they work with the engineering team to design/ build the solution. Finally, they fully test equipment before it is shipped for on-site installation. All the while, the project managers coordinate with the other trades and the customer to ensure a smooth startup and transfer to the end user. Once the system is up and running the project manager will transition the project to our service department who will ensure that the customer's needs continue to be met.

Throughout the entire project lifecycle our experienced project managers will be your contact and here to assist you.

IP Video

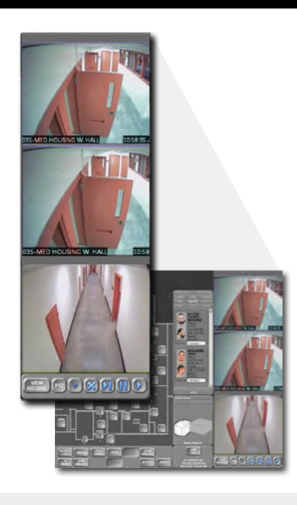
IP Video is an exciting technology that can bring many benefits to your facility. Small or large, we can integrate to your video system to increase the situational awareness of your staff.

Some benefits to using IP video:

- Megapixel cameras to cover large areas with less hardware
- Power over Ethernet (PoE) to reduce installation costs
- License Plate Recognition (LPR) to increase security
- Remote viewing via mobile devices such as smart phones and tablets
- Improved compression algorithms to reduce bandwidth and storage needs

Commander Client

- Automated real-time video call-up based on events
- Recorded video playback for real-time event investigation



People Tracking & Duress

Ever since inventing the industry's very first Wi-Fi-based Active RFID tag, AeroScout has followed a compelling vision of creating real-time visibility networks for facilities - wirelessly communicating location, status, condition and other critical data.

Potential Applications

- Inmate Tracking / Restricted Area Alerts
- Automated Headcounts
- Staff Visibility & Officer Duress
- Mustering
- Asset Tracking (Medical Carts, etc)

Benefits

- · Increased staff productivity & safety
- · Reduce inmate non-compliance
- Enhanced incident investigation



Video Visitation

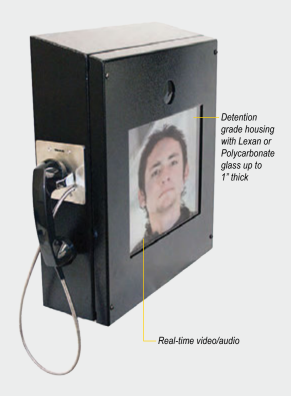
Visimate is the complete detention grade visitation solution. This system includes remote visitation stations and centralized management and control that directly reduce facility cost and offender movement. Stations are detention grade and can be placed directly in dayrooms, lobbies or any other convenient locations.

Features

- · Visitor scheduling online or via a kiosk
- · Real-time audio/video
- Unlimited number of visitation stations
- Visitation sessions over the Internet and from home (optional)
- Dual handset stations and handset volume control (optional)

Benefits

- · Reduce the flow of contraband
- · Reduce the burden on staff
- Stations built to withstand abuse and can be placed anywhere
- Space saving design
- Revenue opportunity for online visitation sessions





Mobile Control

The Mobile Control Unit (MCU) can be configured to provide officers with a means to monitor and control the detention system from anywhere within the facility. Being wireless, it allows for flexibility and is optimal for direct supervision areas.

Potential Features

- · Portable/wireless control
- · Monitor and control doors
- Answer and talk to intercoms (VoIP)
- · Monitor and control utilities
- Monitor alarms
- Advanced watchtour functionality
- Display offender information
- · Live video

www.stanleycorrectionalservices.com www.stanleycorrectionalservices.com

SERVICE

Reach a person, anytime, day or night with Stanley Security Solutions' National Service Center.

Service Plans

Stanley provides a warranty on all installed systems. In addition, a comprehensive service plan is provided to offer peace of mind that your system will be serviced promptly to minimize downtime. Service plans can be customized to meet anyone's needs by offering various levels of coverage for equipment costs, labor costs, and response times.

Preventative Maintenance

Stanley provides scheduled preventative maintenance on electronic security systems on an annual, semi-annual, or quarterly basis. The scheduled appointment includes a visual inspection of the command center and head-end devices, verification of communication links, and system reeducation.

Embedded Customer Support Technician

Stanley provides full-time, embedded customer support technicians for key accounts. Embedded technicians work at the customer locations to assist in day-to-day tasks regarding system operation and technical application. This support can be customized to include repair work, test and inspection, as well as programming and other technical functions.

Training

Stanley provides customized, on-going user training on a scheduled, annual or semi-annual basis. This customized training can be conducted on-site or in a classroom setting. The training curriculum is centered on everything from system operation to how to maximize system functionality and performance. This offering is ideal for facilities with dynamic workforces.

eServices Online Management

In keeping with our philosophy of consistently delivering exceptional service, Stanley is expanding eServices, a value-added electronic offering for customers to remotely view and monitor a broad range of security activities.

Stanley eAccountManager allows you to perform data mining, custom queries and report generation on your account activity for service repairs, billing and account management. This premium service gives you all the account information you need at your fingertips to make real-time business decisions.

eAccountManager

No charge to all Stanley Customers

Service Repairs

Access problem descriptions, requester's name, date of service request, scheduled date of service call, date of service call completion, service call history, the billing status of the calls and much more.

- All data is updated as the service calls go from request to resolution
- Request service calls with our easy online service

Billing

View invoice date, due date, invoice number, invoice balance, invoice type, billing ID, PO number and much more.

- · All data is updated as transactions are invoiced
- View and print copies of your invoices
- 24/7 online green payment options

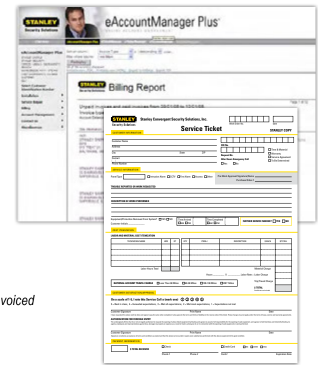
Account Management

Check the exact dollar amounts spent month-to-date, quarter-to-date and year-to-date on service repairs and recurring services for your account.

eAccountManager Plus

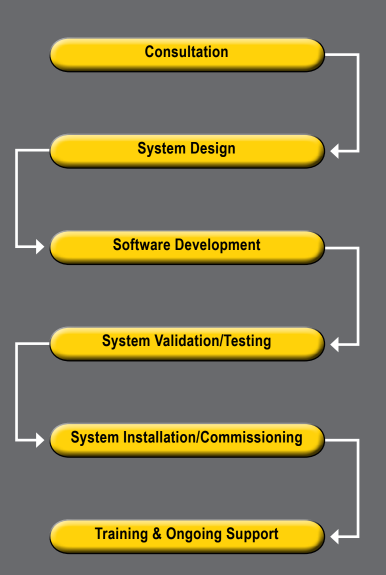
Our Stanley eAccountManager Plus service is a premium online, real-time management tool.

- All the benefits of Basic eAccountManager
- NEW! eSubscribe—Report Subscriptions on Demand. Security data how you want it, when you want it by scheduling your favorite reports to be generated and delivered automatically
- For Service Repairs—view and print copies of your service tickets
- For Billing—view and print copies of your service tickets
- For Account Management—access and print your National Account Performance Scorecard and Customer Requirements Document
- For Account Management—view and print a list of your locations



eAccountManager Plus

PROJECT LIFE CYCLE





Stanley Security Solutions offers one of the world's most comprehensive lines of services, industry-leading products and cutting-edge technologies. With a powerful portfolio of top security brands and services specialized to meet customer needs, we deliver complete, customized solutions to any size facility. Our integrated team of 7,500+ employees, over 225 divisional offices and more than 1,000 mobile technicians, provide an outstanding level of system support and customer service. Our experts stand ready to respond to your needs 24 hours a day, 7 days a week.



www.stanleysecuritysolutions.com | 317-776-3500



STANLEY Security Delivers Highly Customized, Intuitive Security Solution to Provide Centralized Control for Nashville Law Enforcement Agency

STANLEY SECURITY COMMANDER



DAVIDSON COUNTY SHERIFF'S OFFICE

The Challenge

The Davidson County Sheriff's Office in Nashville, Tenn. required a comprehensive, highly intuitive electronic security upgrade for its two main campus facilities that would fully integrate various security operations to be controlled from a single, centralized location.

The Solution

STANLEY Security, in deploying its premier Commander Physical Security Information Management (PSIM) solution, streamlined the facilities' access control, video surveillance, analytics software, intercom, alarm, duress and real-time notification systems to be managed on a single, master touch screen platform. For the Davidson County Sheriff's Office, this provides correctional and supervisory personnel the ability to monitor activity at the locations 24/7/365, enhancing overall security and operational efficiency.

The Customer

Since the establishment of Nashville's metropolitan government in 1963, the Davidson County Sheriff's Office is charged with two major functions: to ensure the safety and security of all inmates housed in Davidson County jails, and to enable metropolitan law enforcement agencies' ability to provide respectful service of all civil processes. As a high quality institution, fully accredited by the American Correctional Association (ACA), the Davidson County Sheriff's Office currently oversees more than 4,000 inmates, over 850 employees and an \$80-million budget to serve over 600,000 residents in the Nashville metropolitan area.

The Opportunity

Two years ago, the Davidson County Sheriff's Office – comprised of two, three-building compounds set 30 miles apart in the Downtown and Harding Place areas of Nashville – required a newly upgraded, fully integrated electronic security system with a more flexible, scalable infrastructure that would keep pace with the evolution and unique challenges of a metropolitan correctional environment.

"We're a progressive entity, and we needed a solution that would be as flexible as we are from an operational standpoint," said Tony Wilkes, Chief of Corrections for the Davidson County Sheriff's Office. "From door control to camera views to touch screen monitoring and demo reconfigurations, every element implemented had to be contingent on the needs of our agency. It was time for us to have a system that would meet the expectations of the times we live in now."

"Davidson County was a truly unique customer for us.
From day one, they knew what they wanted and were very involved. We were proud to be able to provide them with a highly customized solution that showcased our knowledge and capabilities within the corrections market, but primarily served to fit their needs."

Matt Hildebrand, Sales Engineer, STANLEY Security



Product Spotlight

Commander PSIM Solutions



STANLEY Security's Commander PSIM solution uses proven, non-proprietary software platforms and integrates with many security, facilities, information and notification systems. Commander's graphical, real-time, touch screen interface simplifies and streamlines operations, offering total security and access from a single source. This convergent security solution leverages an industry-defining, holistic security approach by connecting manufacturers, integrators and end-users. By bridging disconnects and gaps between physical and enterprise security, the Commander solution delivers a significant return on investment, while providing instant access to useful information to allow agencies to make more informed decisions, and an enhanced ability to act on defined operating protocols, should an event occur.

With over 600 successful installations deployed in corrections environments alone, STANLEY's Commander PSIM solution is well-regarded, able to provide the highest level of safety and security by employing the best-fit, intelligent, convergent technologies available to efficiently respond to and offer evidentiary support in the investigation into any threat or incident on the premises.



"Our previous system performed like we needed it to, but had a very closed architecture," said Bob Storey, Database Administrator (DBA) for the Metropolitan Government of Nashville and Davidson County. "We needed to be able to make necessary modifications to the system, such as changing, adding or moving a door or camera, without having to go through a vendor. In this kind of rapidly changing environment, we needed a sense of autonomy."

"STANLEY really blew us away. I believe that we're a progressive organization, and STANLEY is just as forward-thinking, able to entertain questions and thoughts about future technologies and solutions. This solution has been a godsend, it's provided peace of mind and allows us to hold essential parties accountable."

Tony Wilkes, Chief of Corrections, Davidson County Sheriff's Office

For the upgraded security system, the agency required the necessary integration of all systems present in the six buildings onto a single interface and platform, with the crucial ability to control all components remotely from a centralized workstation.

"What [Davidson County] had was a system that couldn't be modified or added to, with virtually no support and no linkage between the individual sites," said Matt Hildebrand, Sales Engineer for STANLEY Security. "But, at STANLEY Security, our corrections group is a collection of qualified, degreed engineers, who can resolve roadblocks with a high

level of expertise. The moment we presented the agency with our Commander PSIM solution, Davidson County saw the benefit in partnering with STANLEY Security for this project."

STANLEY'S Solution

Recognizing the complexity of the installation, STANLEY worked closely with the Davidson County Sheriff's Office's IT personnel in evaluating a totally customized, coordinated security systems approach, provided through the Commander PSIM solution. This allows for centralized, remote access and control of all primary systems with multiple, authorized personnel able to interface seamlessly at once via various, touch screen workstations that monitor the facility 24/7.

"All throughout the installation process, it was working with STANLEY on the design phase that was really impressive," Storey said. "STANLEY made sure we were on the same page at all points during the installation, ensuring that the system performs exactly as we wanted it."

STANLEY was attentive to all of Davidson County's distinctive needs, even incorporating a checks-and-balances feature into the overall solution.

"There's a hierarchy of control capabilities, based on each individual's security clearance and authorization," said Josh White, engineer for STANLEY Security. "There are the localized control areas for each workstation, which several officers are authorized to monitor and use, and there's also a grand master station in the sheriff's office that is able to issue a full takeover of all other stations, should a disaster, event or lockdown situation occur."

In addition to the takeover feature, comprehensive event logs are recorded at every Commander station, tracking all data, camera views and analytics that are accessed – and by whom.

"This offers the customer the ability to search all actions taken and information accessed from the entire system and subsystems; no matter what command or movement occurs on any of the Commander touch screens, we know the 'who, what and when'," said Chris Marlow, engineer for STANLEY Security. "For instance, when operators acknowledge an alarm, input on how the user at the station responded is recorded, creating an event log that IT staff can access for evidentiary and troubleshooting purposes."

"This was the smoothest transition we've ever experienced, in terms of this kind of widespread installation. STANLEY's solution performs exactly as advertised, and takes into consideration all of our exclusive modifications to allow us to conduct business the way we need to."

Bob Storey, DBA, Metropolitan Government of Nashville and Davidson County

"We have to conduct investigations on a daily basis into violations or occurrences at any of the facilities," said Storey. "With this solution, we're able to provide building administrators and other necessary personnel with access to all pertinent information to resolve the issue, and fully examine it from all perspectives."

Between the two facilities, STANLEY also upgraded nearly 350 video surveillance cameras, 635 intercoms, five elevator control interfaces, and provided expanded, configured data storage capabilities to accommodate for the Commander system's extensive, consistent logs on all information accessed from any of Commander's 15 touch screen control stations. STANLEY also designed and implemented a fiber optic backbone to connect the compounds for complete systems convergence.

The Results

Throughout the installation and beyond, STANLEY Security has solidified itself as a long-lasting partner with the Davidson County Sheriff's Office, inviting key personnel out to its Indianapolis headquarters after the award of the contract to train side-by-side in the intricacies and use of the system to ensure immediate, apt operational efficiency once the installation had been completed. The totality of and centralized access provided by the Commander solution offers immense peace of mind to the Davidson County corrections team, launching an ongoing relationship with STANLEY Security that will reach well into the future.

ABOUT US



STANLEY Security, a division of STANLEY Black & Decker (NYSE: SWK), is a provider of integrated security solutions for organizations globally. We deliver a comprehensive suite of security products, software and integrated systems with a strong emphasis on service.

For more information on STANLEY'S integrated solutions visit: www.stanleycss.com/corrections











eServices[™] 2.0

Insight Into Intelligence











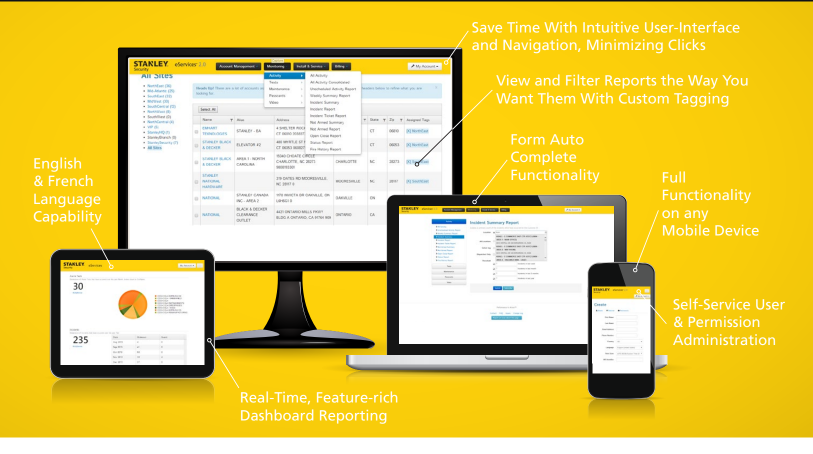








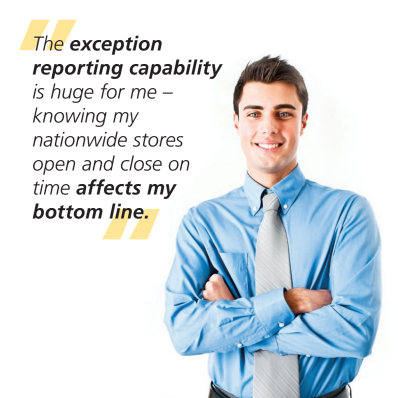
Insight Into Intelligence: eServices™ 2.0



TAKING SECURITY & MOBILITY TO THE NEXT LEVEL

STANLEY brings user experience and business intelligence to a whole new level with its industry leading eServices 2.0 platform. Managing your security just got easier with feature-rich dashboards and the ability to easily access the full breadth of eServices online with any device. Let eServices 2.0 **improve your security insight, increase your productivity** and **lower your operational costs**.





FULL VISIBILITY ON ALL YOUR SECURITY SYSTEMS

STANLEY's eServices 2.0 provides real-time visibility on all your security systems – intrusion, video surveillance, access control and fire detection – aggregated onto a single online interface for efficiency, business intelligence & security insight.



Intrusion – Complete access to your intrusion system – from managing passcards to open and close reports to pin-pointing high alarm activity.



Video – Keep an eye on all your video activity whether it is watching video from one of your locations, viewing open/close activity, video alarm verification and more.



Fire – When safety and compliance are key, monitor your fire test activity, fire inspection history and more.



Access Control – Stay on top of your access control activity for full visibility and management of who's coming and going.

ROBUST PACKAGE SOLUTIONS THAT MEET YOUR NEEDS

		EREE Lite	Team	Professional	Enterprise	Unlimited
User Experience	Single sign-on for all security data – video, access, intrusion, fire	\checkmark	\checkmark	\checkmark	√	\checkmark
Dashboard	Personalized dashboard			10 Widget Max/User	25 Widgets Max/User	Max Widgets/User
Mobility	Full functionality & reporting on any device	\checkmark	\checkmark	✓	√	✓
ŧ	Self-service user and permission administration	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Account Management	User and report audit capabilities	\checkmark	✓	\checkmark	√	\checkmark
Mana	Submit repair service requests online	\checkmark	\checkmark	\checkmark	√	\checkmark
count	Service en route - technician ETA and GPS tracking	\checkmark	\checkmark	\checkmark	\checkmark	√
Ac	Pay invoices online	\checkmark	\checkmark	\checkmark	\checkmark	√
	Metadata tagging – manage sites by custom grouping	\checkmark	\checkmark	\checkmark	✓	√
6	Report view timeframe*	Up to 1 month	Up to 1 month	Up to 3 months	Up to 6 months	Up to 12 months
Reporting	Report export & data storage timeframe*	1 month	3 months	6 months	12 months	12 months
Re	Exception reports*			\checkmark	\checkmark	$\checkmark\checkmark$
	Subscription reports - on demand or pre-scheduled*		3 per user	10 per user	25 per user	Max per user
Integration	Custom data integration support			National Accounts Only	√	√
Feature Request	Request new eServices features with online tracking and direct link to development team	\checkmark	\checkmark	\checkmark	√	√
lity	Users	3	10	25	Max Users Supported	Max Users Supported
Functionality	Issue response SLA (business days)	3	2	1	1	0.5
Fun	Integrated issue submission with status tracking	\checkmark	✓	√ or email	√ or email	√ or email

^{*}Reporting subject to data volume output limits.

^{**} Team Edition free for qualifying National Account customers only.

GET THE BIG PICTURE WITH ALL THE DETAILS

Account Management

- Identify trends and perform analytics to proactively plan security strategy and operations with your personalized dashboard page
- Save time with self-service user & permission administration
- Control user access with user & report audit capabilities
- Create real-time notification alerts on one or all of your locations
- Reporting how you want it with custom location/ site tagging

Monitoring

- Drill down and identify issues before they happen at one or all your locations
- View and manage system activity on your account for intrusion, audio, video and access control. Open/ close status, incidents, unscheduled activity, not armed, fire inspections, test activity and more
- Save time and manage passcards, action plans, call lists, open/close schedules, etc. all online

eServices 2.0 gives us complete transparency on all our security programs and performance. I don't have to ask what's going on or go to several different sources, I have the visibility to see for myself...all in one spot.



Installation & Service

- Stay informed with all your installation and service projects across all your locations
- **Keep up-to-date** on installations with status updates, project notes and associated documentation
- Schedule service requests online without having to pick up the phone
- See the ETA of your service technician, real-time location and resolution information

Billing

- Control costs by managing paid and unpaid invoices and create custom reports on total spend
- Manage all contracts, invoices and associated documentation with the ability to pay online



Documentation and functionality available based on service level. Some functionality may not be available in certain markets. Certain restrictions may apply.

FASTER ACCESS TO MORE DATA

eServices 2.0 turns *Insight into Intelligence* by giving you the power to streamline and digest all your security data on a single, personalized dashboard for actionable decisions.

- ✓ **Visualize data your way** Completely customizable, you define the report, filter criteria, grouping, time span and visualization/chart type.
- ✓ **Gauge Visualization** Set Metric thresholds and monitor performance against them, such as the number of missed opens/closes for a given time period.
- ✓ **Line Chart** Visualize data trends, and group criteria to see metrics over time. Is an issue developing, or are corrective actions showing improvement?
- √ Table Summaries View summary reports of your most pertinent metrics for added visibility and convenience.
- ✓ **Pie Chart** See distribution of data for a given time period allowing you to identify which areas require attention.

The eServices 2.0 dashboard and reporting is right on target and a **huge time**-saver. This gives me all the stuff I used to do manually in a spreadsheet, plus the trending and analytics to be proactive.



WE HEAR YOU & STANLEY RESPONDS

eServices 2.0 is built on over a decade of direct customer feedback, and we are always looking to hear what you need to make your security operation more productive. You have a direct link to the eServices 2.0 product development team using the Issue & Feature Request functionality. You will also be able to see the status of your request, when the team starts development, when the feature will be completed, full history and tracking of all logged requests and even share comments with the development team for even more transparency.





ABOUT US

STANLEY Security, a division of STANLEY Black & Decker (NYSE: SWK), is a provider of integrated security solutions for commercial and industrial organizations globally. We deliver a comprehensive suite of security products, software and integrated systems with a strong emphasis on service.

Learn more about how STANLEY Security can help meet your security needs.

855-5-STANLEY | www.stanleycss.com









